INDEX TO VOLUME 76

AABERG, THOMAS A. See BERNSTEIN, EUGENE F.
ABBOTT, WILLIAM E., KRIEGER, H., LEVEY, S., and
BRADSHAW, J.: The etiology and management of the
dumping syndrome following a gastroenterostomy or subtotal gastrectomy (ab), May, 847

ABDOMEN

See also under names of abdominal organs and structures acute conditions

acute conditions

-intravenous cholecysto-cholangiography in emergency abdominal diagnosis (ab), William G. Meyer, June, 988

-radiology in surgery of "acute abdomen" (ab), H. Dendy Moore, April, 674

-use of contrast medium in investigation of acute abdomen (ab), Eric Samuel, April, 674

roentgenography. See also other subheads under Abdomen —findings on plain roentgenograms of the abdomen associated with mesenteric vascular occlusion with a possible new sign of mesenteric venous thrombosis (ab), Sidney W. Nelson and William Eggleston, March, 504

—identification of "positives" in roentgenographic readings
(ab), Joseph Berkson et al, March, 496
ACHONDROPLASIA

chondrodystrophia congenita punctata (Conradi's disease); review of literature and report of case with unusual fea-tures (ab), Mathea Allansmith and Edward Senz, May,

ACID

amino. See Amino Acids
desoxyribonucleic. See Nucleins
iopanoic. See Gallbladder, roentgenography
ortho-iodohippuric. See Kidneys, function tests
ACKLAND, T. H., HOLMAN, W. P., and STOLL, B. A.:
The management of early breast cancer (ab), March, 519
ACROMEGALY

pituitary irradiation for acromegaly, Glenn E. S. Minnie B. Goldberg and Robert Feldman, Jan., 70 Sheline.

in vitro effects of irradiation combined with actinomycin D,
Paul Y. M. Chan and Edwin I. Liebres, Feb. 273 Paul Y. M. Chan and Edwin J. Liebner, Feb., 273

ACTINOMYCOSIS

—actinomycosis with involvement of vertebral column; case report and review of literature (ab), W. B. Young, May,

ADAGLIO, L. See AGATI, G.
ADAMANTINOMA. See Tumors, adamantinoma
ADAMS, KAY. See LAMERTON, L. F.
ADAMS, PAUL. See LESTER, RICHARD G.
ADDISON'S ANEMIA. See Anemia, pernicious
ADENOIDECTOMY. See Adenoids

ADENOIDS

—blood loss during adenoidectomy and tonsillectomy me ured with radioisotopes (ab), R. L. Ruggles, April, 694

ADENOMA. See Parathyroid, tumors

ADENOMA SEBACEUM. See Sebaceous Glands

ADOLESCENCE

—intervertebral disk protrusions in childhood and adolescer (ab), John E. A. O'Connell, March, 513

ADRENALECTOMY. See Adrenals, excision ood and adolescence ADRENALE ADRENALS

See also Adrenocortical Preparations; Cushing's Syndrome calcification. See Adrenals, tumors cancer

—nonfunctioning carcinoma of adrenal cortex (ab), Charles D. Knight et al, Feb., 335 cysts. See Adrenals, tumors effects of irradiation

effect of irradiation to adrenal upon circulating adrenal cortical hormone in rat, M. G. Griffith, J. Q. Griffith, Jr., M. B. Hermel and J. Gershon-Cohen, Jan., 110

radiation injury: adrenocortical and gastric responses in rat (ab), D. G. Baker et al, May, 863

excision

realisation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, John P. Storaasli, Richard L. King, Harvey Krieger, William E. Abbott and Hymer L. Friedell, March, 422

ecretion. See Adrenals, effects of irradiation

inferior vena cavography in preoperative localization of pheochromocytoma (ab), Ronald R. Lund et al, March, 517

Vol. 76

AMER AMER

-gr

AMET

AMIN

AMNI AMPL

__S

AMRO

—pi

-01

ANDE ANDI

ANDI

ANE

-is

Add

hyp

ANES

but

ANEU

Efflott C. Lasser, Jan., 21

-roentgen diagnosis of adrenal tumor in Cushing's syndrome (ab), A. Iannaccone et al, April, 685

ADRENOCORTICAL PREPARATIONS

-cortisone and irradiation. II. Pulmonary necrosis and blood vessel impairment in irradiated cortisone-treated rat lung (ab), Charles C. Berdjis, April, 698

-cortisone and irradiation. III. Histopathology of effect of cortisone on irradiated rat kidney (ab), Charles C. Berdjis, April, 699

-effect of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease, John Badenoch and Sheila T. Callender, June, 994

-radiation reaction in lung; report of fatal case in patient with carcinoma of lung, with studies of pulmonary function before and during prednisone therapy (ab), Theodore Rodman et al, Feb., 347

-steroid arthropathy of hip (ab), D. R. Sweetnam et al,

March, 514

AET
—failure of AET to protect against testes injury in x-irradiated rat (ab), B. H. Ershoff and V. Brat, Feb., 349
AGAMMAGLOBULINEMIA. See Gamma Globulin AGATI, G., and ADAGLIO, L.: Clinical and radiologic considerations on symptomatic laryngocele (ab), June, 986
—and PRIGIONE, D.: Roentgen investigation of pregnancy with triplets, including a twin thoracopagus (ab), June, 980

AGE. See Old Age
AGNEW, COLVIN H.: Renal angiography records information
about the renal arterial system (ab), Feb., 333
——See HARDIN, CREIGHTON A.
AGUIRRE, JEORGE. See AMPLATZ, KURT
AHO, A. See VARTIO, T.
AIKAWA, JERRY K. See BRETTELL, HERBERT R.
AKAHOSHI, YOSHIHIKO. See FERGUSON, ALBERT B.,
II.

Jr.
ALBAUM, HARRY G.: Serum enzymes following whole-body radiation in the rabbit (ab), May, 864
ALBERS-SCHÖNBERG'S DISEASE. See Osteosclerosis frag-

ilis
ALBUMIN. See Blood, proteins
ALDERSON, D. A.: The reliability of Telepaque cholecystography (ab), March, 509
ALDRIDGE, HAROLD E., and GREENWOOD, WILLIAM F.:
Myxoma of the left atrium (ab), April, 665
ALEXANDER, COLIN: Erosion of the femoral shaft due to patello-femoral osteoarthritis (ab), March, 514
ALEXANDER, JOHN S. See IBARRA, ISSSE D., Jr.
ALEXANDER, PETER, and CONNELL, DOROTHEA I.:
Shortening of the life span of mice by irradiation with x-rays and treatment with radiomimetic chemicals (ab), April, 700

April, 700

ALIMENTARY TRACT. See Gastrointestinal Tract

ALLANSMITH, MATHEA, and SENZ, EDWARD: Chondrodystrophia congenita punctata (Conradi's disease).

Review of literature and report of case with unusual features (ab). May, 851

ALLEN, RAPAKER. See CONDON, VIRGIL R.

—See SHOPPNER, CHARLES E.

ALLEN, RALPH G., BROWN, FRANK A., LOGIE, LOREN C., ROVNER, DAVID R., WILSON, STEPHEN G., Jr., and ZELLMER, ROBERT W.: Acute effects of gamma radiation in primates (ab). June, 996

ALPEN, E. L., SHILL, O. S., and TOCHILIN, E.: The effects of total-body irradiation of dogs with simulated fission aLITUDE

eecies differences in altitude tolerance following x-irradia-tion (ab), Bernard D. Newsom and Donald J. Kimeldorf. March. 529

March, 529
ALTMAN, DONALD H., and SMITH, RICHARD L.: Unrecognized trauma in infants and children (ab), Feb., 327

nized trauma in infants and children (ab), Feb., 327
—See SMITH, GEORGE F.
ALVEOLAR PROCESS. See Jaws
AMATO, C. G., and MALSEY, S. J.: Radiophotoluminescent
gamma-ray dosimetry of mixed neutron gamma-ray
radiation fields, Feb., 290. See also correction, May, 830
—MALSKY, S. J., BOND, V. P., and ROSWIT, B.: Multiple
implant dosimetry, Feb., 292
—See ROSWIT, B.: Accuracy of roentgen diagnosis in carcinoma of the stomach (ab), Feb., 321

AMBESI IMPIOMBATO, G., CHELAZZI, M., and MILANESI, R.: Treatment of carcinoma of the cervix with
radium and telecobalt (ab), June, 993

AMBBIASIS

-pleuropulmonary amebiasis; review with analysis of 10 cases (ab), B. H. Webster, March, 499

AMEBIASIS

INDEX TO VOLUME 76

AABERG, THOMAS A. See BERNSTEIN, EUGENE F.
ABBOTT, WILLIAM E., KRIEGER, H., LEVEY, S., and
BRADSHAW, J.: The etiology and management of the
dumping syndrome following a gastroenterostomy or subtotal gastrectomy (ab), May, 847

ABDOMEN

See also under names of abdominal organs and structures acute conditions

acute conditions

-intravenous cholecysto-cholangiography in emergency abdominal diagnosis (ab), William G. Meyer, June, 988

-radiology in surgery of "acute abdomen" (ab), H. Dendy Moore, April, 674

-use of contrast medium in investigation of acute abdomen (ab), Eric Samuel, April, 674

roentgenography. See also other subheads under Abdomen —findings on plain roentgenograms of the abdomen associated with mesenteric vascular occlusion with a possible new sign of mesenteric venous thrombosis (ab), Sidney W. Nelson and William Eggleston, March, 504

—identification of "positives" in roentgenographic readings
(ab), Joseph Berkson et al, March, 496
ACHONDROPLASIA

chondrodystrophia congenita punctata (Conradi's disease); review of literature and report of case with unusual fea-tures (ab), Mathea Allansmith and Edward Senz, May,

ACID

amino. See Amino Acids
desoxyribonucleic. See Nucleins
iopanoic. See Gallbladder, roentgenography
ortho-iodohippuric. See Kidneys, function tests
ACKLAND, T. H., HOLMAN, W. P., and STOLL, B. A.:
The management of early breast cancer (ab), March, 519
ACROMEGALY

pituitary irradiation for acromegaly, Glenn E. S. Minnie B. Goldberg and Robert Feldman, Jan., 70 Sheline.

in vitro effects of irradiation combined with actinomycin D,
Paul Y. M. Chan and Edwin I. Liebres, Feb. 273 Paul Y. M. Chan and Edwin J. Liebner, Feb., 273

ACTINOMYCOSIS

—actinomycosis with involvement of vertebral column; case report and review of literature (ab), W. B. Young, May,

ADAGLIO, L. See AGATI, G.
ADAMANTINOMA. See Tumors, adamantinoma
ADAMS, KAY. See LAMERTON, L. F.
ADAMS, PAUL. See LESTER, RICHARD G.
ADDISON'S ANEMIA. See Anemia, pernicious
ADENOIDECTOMY. See Adenoids

ADENOIDS

—blood loss during adenoidectomy and tonsillectomy me ured with radioisotopes (ab), R. L. Ruggles, April, 694

ADENOMA. See Parathyroid, tumors

ADENOMA SEBACEUM. See Sebaceous Glands

ADOLESCENCE

—intervertebral disk protrusions in childhood and adolescer (ab), John E. A. O'Connell, March, 513

ADRENALECTOMY. See Adrenals, excision ood and adolescence ADRENALE ADRENALS

See also Adrenocortical Preparations; Cushing's Syndrome calcification. See Adrenals, tumors cancer

—nonfunctioning carcinoma of adrenal cortex (ab), Charles D. Knight et al, Feb., 335 cysts. See Adrenals, tumors effects of irradiation

effect of irradiation to adrenal upon circulating adrenal cortical hormone in rat, M. G. Griffith, J. Q. Griffith, Jr., M. B. Hermel and J. Gershon-Cohen, Jan., 110

radiation injury: adrenocortical and gastric responses in rat (ab), D. G. Baker et al, May, 863

excision

realisation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, John P. Storaasli, Richard L. King, Harvey Krieger, William E. Abbott and Hymer L. Friedell, March, 422

ecretion. See Adrenals, effects of irradiation

inferior vena cavography in preoperative localization of pheochromocytoma (ab), Ronald R. Lund et al, March, 517

Vol. 76

AMER AMER

-gr

AMET

AMIN

AMNI AMPL

__S

AMRO

—pi

-01

ANDE ANDI

ANDI

ANE

-is

Add

hyp

ANES

but

ANEU

Efflott C. Lasser, Jan., 21

-roentgen diagnosis of adrenal tumor in Cushing's syndrome (ab), A. Iannaccone et al, April, 685

ADRENOCORTICAL PREPARATIONS

-cortisone and irradiation. II. Pulmonary necrosis and blood vessel impairment in irradiated cortisone-treated rat lung (ab), Charles C. Berdjis, April, 698

-cortisone and irradiation. III. Histopathology of effect of cortisone on irradiated rat kidney (ab), Charles C. Berdjis, April, 699

-effect of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease, John Badenoch and Sheila T. Callender, June, 994

-radiation reaction in lung; report of fatal case in patient with carcinoma of lung, with studies of pulmonary function before and during prednisone therapy (ab), Theodore Rodman et al, Feb., 347

-steroid arthropathy of hip (ab), D. R. Sweetnam et al,

March, 514

AET
—failure of AET to protect against testes injury in x-irradiated rat (ab), B. H. Ershoff and V. Brat, Feb., 349
AGAMMAGLOBULINEMIA. See Gamma Globulin AGATI, G., and ADAGLIO, L.: Clinical and radiologic considerations on symptomatic laryngocele (ab), June, 986
—and PRIGIONE, D.: Roentgen investigation of pregnancy with triplets, including a twin thoracopagus (ab), June, 980

AGE. See Old Age
AGNEW, COLVIN H.: Renal angiography records information
about the renal arterial system (ab), Feb., 333
——See HARDIN, CREIGHTON A.
AGUIRRE, JEORGE. See AMPLATZ, KURT
AHO, A. See VARTIO, T.
AIKAWA, JERRY K. See BRETTELL, HERBERT R.
AKAHOSHI, YOSHIHIKO. See FERGUSON, ALBERT B.,
II.

Jr.
ALBAUM, HARRY G.: Serum enzymes following whole-body radiation in the rabbit (ab), May, 864
ALBERS-SCHÖNBERG'S DISEASE. See Osteosclerosis frag-

ilis
ALBUMIN. See Blood, proteins
ALDERSON, D. A.: The reliability of Telepaque cholecystography (ab), March, 509
ALDRIDGE, HAROLD E., and GREENWOOD, WILLIAM F.:
Myxoma of the left atrium (ab), April, 665
ALEXANDER, COLIN: Erosion of the femoral shaft due to patello-femoral osteoarthritis (ab), March, 514
ALEXANDER, JOHN S. See IBARRA, ISSSE D., Jr.
ALEXANDER, PETER, and CONNELL, DOROTHEA I.:
Shortening of the life span of mice by irradiation with x-rays and treatment with radiomimetic chemicals (ab), April, 700

April, 700

ALIMENTARY TRACT. See Gastrointestinal Tract

ALLANSMITH, MATHEA, and SENZ, EDWARD: Chondrodystrophia congenita punctata (Conradi's disease).

Review of literature and report of case with unusual features (ab). May, 851

ALLEN, RAPAKER. See CONDON, VIRGIL R.

—See SHOPPNER, CHARLES E.

ALLEN, RALPH G., BROWN, FRANK A., LOGIE, LOREN C., ROVNER, DAVID R., WILSON, STEPHEN G., Jr., and ZELLMER, ROBERT W.: Acute effects of gamma radiation in primates (ab). June, 996

ALPEN, E. L., SHILL, O. S., and TOCHILIN, E.: The effects of total-body irradiation of dogs with simulated fission aLITUDE

eecies differences in altitude tolerance following x-irradia-tion (ab), Bernard D. Newsom and Donald J. Kimeldorf. March. 529

March, 529
ALTMAN, DONALD H., and SMITH, RICHARD L.: Unrecognized trauma in infants and children (ab), Feb., 327

nized trauma in infants and children (ab), Feb., 327
—See SMITH, GEORGE F.
ALVEOLAR PROCESS. See Jaws
AMATO, C. G., and MALSEY, S. J.: Radiophotoluminescent
gamma-ray dosimetry of mixed neutron gamma-ray
radiation fields, Feb., 290. See also correction, May, 830
—MALSKY, S. J., BOND, V. P., and ROSWIT, B.: Multiple
implant dosimetry, Feb., 292
—See ROSWIT, B.: Accuracy of roentgen diagnosis in carcinoma of the stomach (ab), Feb., 321

AMBESI IMPIOMBATO, G., CHELAZZI, M., and MILANESI, R.: Treatment of carcinoma of the cervix with
radium and telecobalt (ab), June, 993

AMBBIASIS

-pleuropulmonary amebiasis; review with analysis of 10 cases (ab), B. H. Webster, March, 499

AMEBIASIS

ization of l, March,

eist and

yndrome

osis and e-treated of effect larles C.

sorption

patient ry func-heodore

n et al. radiated

gic con-

mation

RT B.,

le-body is frag-

stogra M F.:

due to A L: with x-

ondro

sease). nusual

cts of

effects fission

ldorf.

ecog

scent

a-ray

car-

ILA

f 10

e. 986

AMERICAN ASSOCIATION OF PHYSICISTS IN MEDICINE,

AMERICAN ASSOCIATION OF THE MEDICAL AND MARCH. 486

MERICAN CANCER SOCIETY, Scientific Session, June, 979

AMERICAN COLLEGE OF RADIOLOGY

—announcement of February 1961 meeting, Jan., 130

—gaduate programs in the radiological basic sciences, Frederick J. Bonte, for the Commission on Education,

AMETHOFIERIN

—bypogastric arteriography prior to continuous infusion of malignant tumors of uterine cervix and vagina; preiminary report (ab), Paul R. Zeit et al, May, 846

AMINO ACIDS

AMINO ACIDS

—prompt effects of high-level irradiation on animal metabolism (ab), James P. Ellis, Jr., et al, April, 697

AMNIOTIC FLUID

James P. Ellis, Jr., et al, April, 697

AMNOTIC FLUID

-amniotic circulation studied with I¹¹² (ab), M. Cottafavi and P. Mentasti, March, 525

AMPLATZ, KURT, AGUIRRE, JEORGE, and LILLEHEI, C. WALTON: Coronary arteriovenous fistula into main pulmonary artery. Preoperative diagnosis by selective arterior according to the selective arterior of the selecti

April, 680
—and WELIN, SÖLVE: Frequency of polyps of the colon in ulcerative colitis (ab), March, 508
ANDREWS, HOWARD L.: Survival time following massive fractionated irradiation (ab), May, 863
ANDREWS, J. ROBERT. See SUIT, HERMAN D.

DROGENS

do estrogenic and androgenic hormones affect the radiation reaction of tumors? Henry P. Plenk, Fred M. Sorenson and Roger B. Fuson, Feb., 270

value of an early change in hormonal status through suspension of ovarian function and application of androgens in

therapy of advanced mammary carcinoma: experiences with prophylactic x-ray castration in 284 patients (ab), Hanno Poppe and Anton Gregl, March, 519

ANEMIA

NEMIA
—anemia of hepatic disease studied with radiochromium
(ab), Madison J. Cawein, III, et al, Feb., 345
—isotope chromium 51: evaluation of selected anemias with
radioactive material (ab), John H. Wineinger et al,
Feb., 345
—Addison, 28-See Anemia, pernicious

asstudied with radioactive chromium (ab), S. M. Lewis et al, Feb., 345 hypochromic

hypochromic

-radioactive iron studies in patients with iron deficiency
anemia with concurrent abnormal hemolysis (ab), M. C.
Verloop et al, June, 994
iron-deficiency. See Anemia, hypochromic

iron-deficiency. See Anemia, nypochronic
pernicious
—kinetics of intravenously injected radioactive vitamin
B₁₀; studies on normal subjects and patients with chronic
myelocytic leukemia and pernicious anemia (ab), Eugene
A. Brody et al, June, 995
—malabsorption syndromes: a symposium. III. Hematological diagnosis of Addisonian pernicious anemia and
the intestinal malabsorption syndrome (ab), D. L.
Mollin, April, 678

the intestinal malabsorption syndrome (a07, D. L. Mollin, April, 678 malabsorption syndromes: a symposium. IV. Radiological features of pernicious anemia (ab), J. W. Laws and R. G. Pitman, April, 679 malabsorption syndromes: a symposium. V. Histopathology of stomach in pernicious anemia and jejunum in steatorrhea (ab), I. Doniach and Margot Shiner, April 670 April, 679

ANESTHESIA

-x-ray study of passage of air through pharynx in anesthetized patients (ab), H. Ruben et al, June, 986 butoxypiperidinopropiophenone. See Bronchi, roentgenography

"Tonic muscle spasm and blood pressure changes following subarachnoid injection of contrast media. Experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Xylocaine (idocaine) (ab), B. Funk-quist and N. Obel, April, 687

-dissecting aneurysm of aorta (ab), S. Holesh, May, 843

-dissecting aneurysm of aorta (ab), Alexander N. Rota and S. L. Fransman, Jam., 149
-kinking of aortic arch associated with fusiform aneurysmal dilation (ab), A. F. Barrett and G. I. Verney, March, 502

-traumatic aneurysm of thoracic aorta (ab), R. S. MacIntyre,

MALS
See also Tumors, experimental; Tumors, in animals
disease conditions in animals, with radiographic findings,
that are also present in man, Stuart A. Patterson, May,

talar-tilt angle and fibular collateral ligaments: method for determination of talar tilt (ab), Gustav Rubin and Morris Witten, Jan., 161

Morris Witten, Jan., 101

ANOXIA. See Oxygen

ANTHOPHYLLITE-ASBESTOS. See Asbestosis

ANTIBODIES: See Antigens and Antibodies

ANTIGENS AND ANTIBODIES

—delayed hypersensitivity. V. Effect of x-irradiation on the development of delayed hypersensitivity and antibody formation (ab), Jonathan W. Uhr and Matthew Scharff, Inne. 1998

Scharff, June, 998
ANTRUM OF HIGHMORE. See Maxillary Sinus
AORTA

ANTRUM OF HIGHMORE. See Maxillary Sinus
AORTA

- Coronary arteriography. I. Differential opacification of aortic stream by catheters of special design—experimental development (ab), Sven Bellman et al, Jan., 149

- estradiol reduces incorporation of radioactive sulfate into cartilage and aortas of rats (ab), Robert E. Priest et al, May, 861

abnormalities

- differential diagnosis of Taussig-Bing heart from complete transposition of great vessels with a posteriorly overriding pulmonary artery (ab), Alois Beuren, May, 843

- kinking of aortic arch associated with fusiform aneurysmal dilation (ab), A. F. Barrett and G. I. Verney, March, 502

- roentgen diagnosis of congenitally corrected transposition of great vessels (ab), Richard G. Lester et al, April, 666

- supravalvular aortic stenosis with hypoplasia of aorta (ab), M. Herbst et al, March, 502

- aneurysm. See Aneurysm, aortic

- roentgenography

- calcification of the aortic knob: its relationship to fifth and sixth embryonic aortic arches: a radiological and anatomical study, F. Dalith, Feb., 213

- coronary arteriovenous fistula into main pulmonary artery: preoperative diagnosis by selective aortography (ab), Kurt Amplatz et al, Feb., 319

- differential "nephropacification": a screening procedure for unilateral renal artery occlusion, John C. Rathe, April, 629

- discovertebral necrosis after aortography (ab), M. Demoulin,

April, 629

-discovertebral necrosis after aortography (ab), M. Demoulin, March, 502

March, 502

experiences with angiography as guide to mediastinal exploration (ab), Owings W. Kincaid et al, April, 669
—intravenous aortography: technic and clinical aspects (ab), Richard H. Greenspan et al, April, 667
—necrosis of entire gastrointestinal tract following translumbar aortography (ab), Robert J. Wilder and Felicien M. Steichen, Jan., 149
—studies in visceral arteriography (ab), Murray W. Seitchik et al Inne 987

et al, June, 987
-studies of toxicity of Hypaque-90 per cent, following rapid intravenous injection, Eugene F. Bernstein, John D. Palmer, Thomas A. Aaberg and Richard L. Davis, Jan.,

-unilateral renal damage after translumbar aortography (ab), G. Pigeon et al, May, 844

stricture
—supravalvular aortic stenosis with hypoplasia of aorta
(ab), M. Herbst et al, March, 502
wounds and injuries. See Aneurysm, aortic
AORTIC VALVE

familial muscular subaortic stenosis: an unrecognized form of "idiopathic heart disease," with clinical and autopsy observations (ab), Lawrence B. Brent et al, autopsy o Feb., 318 surgical corr

regical correction of aortic insufficiency associated with ventricular septal defect (ab), Albert Starr et al, May,

843
AORTOGRAPHY. See Aorta, roentgenography
APPARATUS. See Counters and Counting; Roentgen Rays,
apparatus; etc.
APPENDIX

PPENDIA
calculi
—clinical and radiographic study of appendiceal fecaliths;
review of literature and report of 7 cases (ab), Robert
Carras and Marvin J. Friedenberg, Feb., 325

APPLICATORS. See Radioac See Radioactivity, radiostrontium: Radium.

ARACHNOID

-multiple arachnoid diverticula (ab), Paul Teng and Nathan

—multiple arachnoid diverticula (ab), Paul Teng and Nathan Rudner, Jan. 162

ARDEN, ANNE. See JENNINGS, F. LAMONT

ARDEN, G. P.: Radioactive isotopes in fractures of the neck of the femur (ab), Jan., 174

ARIANOFF, A. A., and HENRARD, E. H.: Cholangiomanometric interpretation of lesions in the main biliary duct: 800 peroperative examinations (ab), April, 680

ARIDA, EDWARD J. See HEMLEY, SAMUEL D.

ARIEL, IRVING M., and PACK, GEORGE T.: The treatment of inoperable cancer of the biliary system with radioactive (I^[13]) rose bengal (ab), Jan., 173

ARMS

-cause and treatment of edema of arm following radical mastectomy (ab), Magnus I. Smedal and James A. Evans, May, 856

ARMSTRONG, W. D. See CARLSON, CURTIS H. ARNOLD, J. S. See COLE, LEONARD J. ARRONET, G. H., LATOUR, J. P. A., and TREMBLAY, P. C.: Primary carcinoma of the vagina (ab), March.

ARTERIES

See also Aneurysm; Aorta; Arteriosclerosis; Cardiovascular System; Embolism; Lungs, blood supply; Thrombosis— arterial malformation in superior mediastinum (ab), S. Brinner et al., Jan., 148— some aspects of microcirculation of a transplantable experi-mental tumor. Morton M. Kligerman and Dora K. Henel, May, 810

orotid-basilar anastomosis associated with multiple aneurysms and other anomalies (ab), H.-St. Meyer and G. Busch, April, 660 carotid-basilar brachial

meniai normal brachial cerebral angiogram (ab), Robert A. Kuhn, June, 984 trotid. See also Thrombosis

carotid. See also Thrombosis
—carotid-basilar anastomosis associated with multiple aneurysms and other anomalies (ab), H.-St. Meyer and G. Busch, April, 660
—false block of internal carotid artery during angiography, William E. Gannon, May, 748
—vertebral arteriography by retrograde injection of right common carotid artery, George T. Tindall and Horace B. Cupp. Jr., May, 742
cerebral

erebral
-bilateral anomalies of middle cerebral artery in recurrent
subarachnoid hemorrhage; case (ab), Olle Höök and
Georg-Fredrik Saltzman, Feb., 312
-measurement of anterior cerebral artery in normal and abnormal cerebral arteriograms (ab), Richard M. Freidenberg et al. June, 884

choroid

choroid — medial and lateral choroid arteries: an anatomic and roentgenographic study (ab), James R. Galloway and Torgny Greitz, April, 672 coronary. See Coronary Vessels diseases. See Extremities, blood supply

moral serial femoral arteriography in occlusive disease: clinical-roentgenologic considerations with new classification of occlusive patterns (ab), Henry Haimovici et al, April. 670

relationship between ulcers in aged and radiologically demonstrated calcification of left gastric artery (ab), J. Holstein and A. Stecken, April, 676

hypogastric

hypogastric arteriography prior to continuous infusion of malignant tumors of uterine cervix and vagina; pre-liminary report (ab), Paul R. Zeit et al, May, 846 mesenteric. See also Thrombosis, mesenteric

mesenteric. See also Thrombosis, mesenteric—arteriomesenteric occlusion of the duodenum: an entity? (ed), Christian V. Cimmino, May, 828—experimental study of diagnosis of mesenteric infarction (ab), Karel E. Absolon et al, March, 505—infarction of descending colon due to vascular occlusion; 3 cases (ab), James J. McCort, Jan., 155—mesenteric vascular disease (ab), C. C. Wang and John D. Reeves, March, 504—occlusion. See Arteries (emoral: Atteries mesenteric occlusion. See Arteries (emoral: Atteries mesenteric

Reeves, March, 504

occlusion. See Arteries, femoral; Arteries, mesenteric, Arteries, renal; Extremities, blood supply pulmonary. See also Lungs, blood supply pulmonary. See also Lungs, blood supply — coronary arteriovenous fistula into main pulmonary artery: preoperative diagnosis by selective aortography (ab), Kurt Amplatz et al. Feb., 319

—differential diagnosis of Taussig-Bing heart from complete transposition of great vessels with a posteriorly overriding pulmonary artery (ab). Alois Beuren, May, 843

—hypertransradiancy of one lung field and its experimental production by unilateral miliary embolization of pulmonary arteries in cats (ab), R. F. Fouché and J. L. D'Silva, March, 501

—idiopathic dilatation of pulmonary artery (ab), Madhukar Deshmukh et al, March, 503

—roentgen evaluation of pulmonary arterial pressure in mitral

roentgen evaluation of pulmonary arterial pressure in mitral stenosis, Philip M. Johnson, Ernest H. Wood, Bernard S, Pasternack and Morris A. Jones, April, 541

roentgenologic diagnosis of congenitally corrected transposi-tion of great vessels (ab), Richard G. Lester et al, April,

-stenosis of right main pulmonary artery. Clinical, angio-cardiographic, and catheterization findings in 10 patients (ab), Lawrence L. Luan et al, May, 844 enal. See also Kidneys, blood supply— diagnosis and treatment of renal-artery stenosis (ab), J. J. Brown et al, May, 845— differential "nephropacineation": screening procedure for unilateral renal artery occlusion, John C. Rathe, April, 629

o29

-renal arteries: an evaluation of roentgen methods of opacification, Samuel D. Hemley, Edward J. Arida and Edward M. Ring, March, 402

-report of case of injection of massive dose of Urografin into renal artery (ab), W. M. L. Laubscher and F. P. Raper, June, 990

June, 990
—roentgen diagnosis of fibromuscular hyperplasia of renal
arteries, A. J. Palubinskas and Edwin J. Wylie, April, 634
—surgical treatment of renal hypertension (ab), George C.
Morris, Jr., et al, May, 845
reentgenography, See also Ancurysm, dissecting; Aorta;
Pelvis, blood supply; Viscera; other subheads under

Arteries etc

Arteries; etc.—arteriographic demonstration of stationary arterial waves (ab), Georg Theander, April, 669—left ventricular and systemic arterial catheterization: a simple percutaneous method using a spring guide (ab), Charles T. Dotter, April, 671—technics of arteriography (ab), James Kalokerinos and G. D. Traey, March, 505—value of peripheral arteriography in assessing acute vascular injuries (ab), William H. Sinkler and Andrew D. Spencer, Jan., 150

Jan., 100
surgery
—effect of whole-body radiation and infection on arterial
replacement (ab), Richard W. Hardy et al, Feb., 350
—late behavior of vascular substitutes; 3 to 5 year follow-up of
arterial homografts and synthetic prostheses in experimental animals (ab), John H. Foster et al, May, 847

vertebral

-injection into vertebral arteria via the posterior route
(ab), G. Dolce and G. Ramella, May, 810

-vertebral angiography; analysis of 10ti cases, Robert Mones,
Feb., 23

-vertebral angiography in diagnosis of meningioma within
lateral ventricle (ab), Vincent Rogers, March, 493

-vertebral arteriography by retrograde injection of right
common caroti I artery, George T. Tindall and Horace
B. Cupp, Jr., May, 742

-vertebral arteriography of benign tumors (ab), A Isfort vertebral arteriography of benign tumors (ab), A. Isfort.

April, 660
ARTERIOGRAPHY: See Aorta; Arteries; Coronary Vessels; ARTERIOSCLEROSIS

see also Coronary Vessels neasurement of myocardial blood flow: radioisotope technics used in patients with normal and arteriosclerotic hearts after infarction (ab), Philip C. Johnson and Gunnar evelius, May, 857 ARTHRITIS See also Hip; Spine

-roentgenographic d Quillin, June, 988 ASBESTOSIS diagnosis of arthritis (ab), Ralph C.

pleural calcification as roentgenologic sign of nonoccupational endemic anthophyllite-asbestosis (ab), Raimo Kivilnoto, April, 662

ASCARIASIS —intravenous cholangiography and tomography as an aid in diagnosis of ascariasis of the biliary tract (ab), S. Cywes and H. Krige, April, 680

—pulmonary aspergillosis (ab), Angelo Toigo, March, 498
—pulmonary aspergillosis with cavitation secondary to histoplasmosis (ab), John J. Procknow and David F. Loewen, May, 841

ASPIN, N., JOHNS, H. E., and HORSLEY, R. J.: Depth-dose data for rectangular fields, Jan., 76

ASTHMA

bronchial wall thickening in asthma (ab), C. J. Hodson and S. E. Trickey, May, 842
periarteritis nodosa with labile and recurrent pleuropul-

monary manifestations without asthma or serum hyper-cosinophilia (ab). J. Turiaf et al, Feb., 316 -pneumatosis cystoides intestinalis (report of 16 cases in patients with history of asthma and allergy) (ab), Howard P. Doub and James J. Shea, Jan., 157

ATLAS ATOM

Vol. 76

ATELE

-leu AUTOC

AWWA

BACHO BACKA

BACLE RACTE

rel BADE

BAGHI BAILY,

BAKER

BANFI BARNI

BARIU

BAROI BARR,

BARRE

June 1961

al. April.

al, angio-patients sis (ab), dure (e. April.

afin into

of renal pril, 634 eorge C.

Aorta; s under

I waves

tion: a de (ab).

d G D vascular Spencer

arterial w-up of

route

Mones, within

Horace Isfort essels:

isotope

elerotic Junnar

ph C ational iluoto n aid

n, P

ys on y and dual-AROgnos 318

8 histo-ewen.

-dose odson yper-

es in ward

ATELECTASIS. See Lungs, collapse ATHLETICS—athlete's kidney (ab), A. K. Kleiman, Feb., 334 ATLAS AND AXIS

review of literature with a report on three cases (ab), May, 8:0
AWWAD, H. K. See MASSOUD, G. E.
AYRES, STEPHEN M., and LUKAS, DANIEL S.: Mild pulmonic stenosis: a clinical and hemodynamic study of eleven cases (ab), April, 666
AXIS. See Atlas and Axis

"B" LINES. See Lungs, roentgenography
BACHOFER, C. S., and GAUTEREAUX, M. E.: Bioelectric
activity of mammalian nerves during x-irradiation (ab), activity of mammalian nerves during x-irradiation (ab), June, 998 Bioelectric responses in situ of mammalian nerves exposed to x-rays (ab), March, 529 BACKACHE

BACKACHE

-backache from lumbosacral instability (ab), Maurice H.
Herzmark, Feb., 331

-low back disorders: value of radiographs of dorsal vertebrae
in evaluating etiology of lumbosacral derangements
(ab), C, J. Sutro et al, Feb., 331

BACLESSE, F., ENNUYER, A., and CALLE, R.: Epitheliomas
of the maxillary sinus treated with external roentgen
therapy alone. Results at five years (ab), April, 689

BACTERIA

tudies on radiation.

udies on susceptibility to infection following ionizing radiation. V. Comparison of intraperitoneal and intravenous challenge at intervals following different doses of x-radiation (ab), C. Phillip Miller et al., April, 700

relative biological efficiency of 20 Mv and 4 Mv radiations. Report from the Medical Research Council Group, Christic Hospital, Manchester 20 (England). IV. Experiments on survival of E. coli B (ab), W. M. Dale and C. Russell, March, 530

almorella. See Salmonella BADENOCH, JOHN, and CALLENDER, SHEILA T.: Effect of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease (ab),

BAGHDASSARIAN, OLGA M., KOEHLER, P. RUBEN, and SCHULTZE, GUNTER: Massive neonatal ascites,

SCHULTZE, GUNTER: Massive neonatal ascites, April. 58i

BAILY. NORMAN A., and BROTHER, RUTH A.: The relative biological effect of various qualities of x-rays on growth of ascites tumor cells (ab), May, 8iii

—and MAYER, J. W.: A P.-N. junction semiconductor radiation detector for use with beta- and gamma-ray-emitting isotopes. Jan. 116

—and YODER, VIRGIL E.: Isodose curves for certain radium applicators used in the treatment of uterine cervical cancer (ab), Jan. 19.

BAKER, D. G., HUNTER, C. G., and SCHÖNBAUM, E.: Radiation injury: adrenocortical and gastric responses in the rat (ab), May, 8ii3

BAKER, DAVID H. See BIRCH, ANN McA.

BAKER, DAVID H. See BIRCH, ANN McA.

BAKER, HILLIER L., Jr.: Intracranial sarcomas: their roent-genographic manifestations (ab), June, 981

BAL. See Dimercaprol

genographic manifestations (ab), June, 981
BAL. See Dimercaprol
BALDRIGHI, V. See diGUGLIELMO, L.
BALDUS, WILLIAM P., and PETER, JAMES B.: Farmer's
lung Report of two cases (ab), Feb., 31.5
BANFI, ALBERTO: Pulmonary manifestations of lymphoBANNING, WILLIAM V. See ERHARD, GERALD A.
BARBER, H. STUART: An unusual form of familial osteodystrophy (ab), June, 988
BARUM: See Colon, roentgenography; Intestines, roentgenography; Radioactivity, radiobarium
BARNES, MARY. See FOCHT, ELIZABETH F.
BARNETT, ELLIS, and NORDIN, B. E. C.: The radiological
diagnosis of osteoporosis: a new approach (ab), May.
830
BARON TOFL. See SOLOMONS EDWARD.

BARON, JOEL. See SOLOMONS, EDWARD
BARONOPSKY, IVAN. See ASHMAN, HYMAN
See SEITCHIK, MURRAY W.
BARR, NATHANIEL F., STARK, MARY, and LAUGHLIN,
J. S.: A comparison of two fluorometers designed to
measure the radiation-induced fluorescence of silveractivated glass rods, Jan., 113
BARRETT, A. F., and VERNEY, G. I.: Kinking of the aortic
arch associated with fusiform aneurysmal dilation (ab),
March, 502

BARRIE, HERBERT. See LIGHTWOOD, REGINALD BARTON, HARRY L., McGRANAHAN, G. M., Jr., and JORDAN, GEORGE L., Jr.: The evaluation of roentgen therapy in the management of nonresectable carcinoma of the lung (ab), Jan., 166
BASILAR IMPRESSION. See Platybasia BASSET, G. (MME.). See TURIAF, J. BATEMAN, A. J.: The relative biological efficiency of 20 My and 4 My radiations. A report from the Medical Research Council Group, Christie Hospital, Manchester 20 (England). V. Induction of dominant lethal mutations in Drosophila sperm (ab), March, 530
BAUM, F. K., and KUTTIG, H.: Application of television in supervoltage therapy (ab), Feb., 341
BAUMAN, JUDAH. See SOLOMONS, EDWARD BECHTOL, CHARLES O. See MARMOR, LEONARD BEGG, A. C.: Some radiological aspects of ischaemia of the brain (ab), March, 194
BEHAVIOR — radiation-induced conditioned avoidance behavior in rats,

HAVIOR

-radiation-induced conditioned avoidance behavior in rats,
mice, and cats (ab), D. J. Kimeldorf et al, June, 996
-some factors which influence radiation-conditioned behavior
of rats (ab), John Garcia and Donald J. Kimeldorf, June,

BEIERWALTES, WILLIAM H. See FLOYD, JOHN C., Jr. BEIQUE, R. A., and LOUGHEED, M. N.: Considerations of shielding for cesium-137 sources, containing cesium 134, Feb. 281

Feb., 281
BEISANG, ARTHUR A. See LOKEN, MERLE K.

BEISANG, ARTHUR A. See LOKEN, MERLE K.
BEK, VÁCLAV. See KOLÁŘ, JAROMÍR
BELL, BERTRAND M. See FÜRST, WILLIAM E.
BELLET, SAMUEL. See SANDBERG, HERSCHEL
BELLION, B., and RESEGOTTI, L.: The life cycle of the
erythrocytes of irradiated animals studied by means of
Fe⁹² (ab), May, 859

BELLMAN, SVEN, FRANK, HOWARD A., LAMBERT,
PETER B., LITTMANN, DAVID, and WILLIAMS,
JOHN A.: Coronary arteriography. I. Differential
opacification of the aortic stream by catheters of special
design—experimental development (ab), Jan, 149

See WILLIAMS, JOHN A.
BELYAEV, Y. A.: The employment of ion-exchange resins
for the removal of plutonium from the gastrointestinal
tract (ab), Feb., 346

BENCOSME, SERGIO A., STONE, ROBERT S., LATTA,
HARISON, and MADDEN, SIDNEY C.: Acute tubular
and glomerular lesions in rat kidneys after uranium
injury (ab), April, 699

BENDA, CLEMENS E. See MELCHIOR, JOHANNES C.
BENDITT, EARL P. See PRIEST, ROBERT E.
BENNETT, A. M. HASTIN: A stereotaxic apparatus for use
incerebral surgery (ab), April, 687

BENNETT, ROBERT: Unequivocal radiological evidence of
intra-uterine foetal death, including demonstration of
gas formation within the foetal circulation: report of a
case, and review of thirty-seven cases of foetal death
KAR

BENTIVOGLIO, LAMBERTO. See DESHMUKH, MADHUKAR
BENTIVOGLIO, LAMBERTO. See DESHMUKH, MADHU-

BENTIVOGLIO, LAMBERTO. See DESHMUKH, MADHU-KAR
BENTZEN, N. See RUBEN, H.
BÉRAUD, CL., DEFFRENNE, P., and BRESSIEUX, R.:
Value of tomography in the urographic study of infants and children (ab). March, 515
BÉRAUD, TH. See DORTA, T.
BERCHTOLD, R.: Portal hypertension: its diagnosis, therapy, and prognosis (ab), Jan., 151
BERDIIS, CHARLES C.: Cortisone and irradiation. II.
Pulmonary necrosis and blood vessel impairment in irradiated cortisone-treated rat lung (ab), April, 698
Cortisone and radiation. III. Histopathology of the effect of cortisone on the irradiated rat kidney (ab), April, 699

BERG, H. MILTON, President of the Radiological Society of North America (ed). Leo G. Rigler, Feb., 296
BERKSON, JOSEPH, GOOD, C. ALLEN, CARR, DAVID T.,
and BRUWER, ANDRE J.: Identification of "positives"

BERKSON, JOSEPH, GOOD, C. ALLEN, CARR, DAVID T.,
and BRUWER, ANDRE J.: Identification of 'positives'
in roentgenographic readings (ab), March, 496
BERMAN, LEONARD. See CULVER, GORDON J.
BERMAN, MONES. See BRAUER, EARLE W.
BERNATZ, PHILIP E. See KINCAID, OWINGS W.
BERNATZ, PHILIP E. See KINCAID, OWINGS W.
BERNE, ALFRED S. See HEITZMAN, E. ROBERT
BERNHARD, VICTOR, M. See STARZL, T. E.
BERNSTEIN, EUGENE F., EVANS, ROBERT L., BLUM,
JOHN A., and AVANT, ROBERT F.: Further experimental and early clinical observations concerning the
protective action of low molecular weight dextran upon
intravenous Hypaque toxicity, Feb., 260
See GOODLIN, ROBERT C.
—See GREENSPAN, RICHARD H.
PALMER, JOHN D., AABERG, THOMAS A., and DAVIS,
RICHARD L.: Studies of the toxicity of Hypaque-90
per cent, following rapid intravenous injection, Jan., 88
BERNSTEIN, ROBERT See CHEITLIN, MELVIN D.
BERSON, SOLOMON A. See Radioactivity, radiostrontium
BETA RAYS. See Radioactivity; Tritium
See also Electrons
See also Electrons
See Radioactivity; Tritium

See also Electrons betatron therapy of gynecologic cancers (ab), Gerhard Schubert et al, March, 520

BETATRON,—cont.

—electron-beam therapy of malignant tumors of mouth and jaw (ab), Friedhelm Oberheuser et al, March, 518
—relative biological efficiency of 20 Mv and 4 Mv radiations. Report from the Medical Research Council Group, Christie Hospital, Manchester 20 (England). Parts 1-VII (ab), Ralston Paterson et al, March, 530
—technic of irradiation of epitheliomas of tonsil by combined external high-energy roentgen therapy (betatron, 22 Mev) and interstitial curie therapy (Au19 Wires). Application of concept of two-volume targets (ab), B. Pierquin and M. Gasiorowski, April, 689

BEUREN, ALOIS: Differential diagnosis of the Taussig-Bing heart from complete transposition of the great vessels with a posteriorly overriding pulmonary artery (ab), May, 843

BILE DUCTS

BILE DUCTS

with a posteriory overriting pulmonary artery (ab), MLE DUCTS

See also Biliary Tract; Gallbladder
—effect of Secergan on duodenum and common bile duct (ab), Paul Edholm, March, 511
roentgenography
—accuracy of routine gallbladder and bile-duct studies (ab), Ward Shaver, March, 509
—cholangiomanometric interpretation of lesions in main billary duct: 800 peroperative examinations (ab), A. A. Arianoff and E. H. Henrard, April, 680
—cholecystography and cholangiography today (ab), James R. Riley, Jan., 157
—cinecholedochography, Stevens S. Sanderson and Kenneth E. Gross, Feb., 267
—clinical aid in operative cholangiography (ab), John K. Stevenson and Lloyd M. Nyhus, April, 681
—comparative assay of Biligrafin and perorally effective cholangio-cholecystography contrast media (Biloptin and related substances) (ab), H. Ludin and Clara Lauchenauer, Feb., 327
—diagnostic radiology of the cystic duct (ab), Lidio G. Mosca and Nélida V. Di Rienzo, April, 680
—intravenous cholangiography and tomography as aid in diagnosis of ascariasis of biliary tract (ab), S. Cywes and H. Krige, April, 680
—intravenous cholangiography with sodium iodipamide: problem of nonvisualization (ab), Martin H. Floch and Abraham Geffen, March, 511
—intravenous cholecysto-cholangiography in emergency abdominal diagnosis (ab), William G. Meyer, June, 988
—iodine-containing contrast media and the interference of

-iodine-containing contrast media and the interference of Teridax for cholangiograms in evaluation of thyroid function by measurement of serum iodine (ab), Evelyn

function by measurement of serum iodine (ab), Evelyn B. Man, Jan., 165

—oral extrahepatic cholangiography: simple reliable technic, Alex Norman and Mehdi Saghatoleslami, May, 801

—percutaneous transhepatic cholangiography (ab), Allan A. Kaplan et al, March, 511

—results obtained with tomographic examination in study of bile ducts with intravenous cholangiography (ab), Clemente Crosta and Pier Alessandro Favero, May, 410

849

-technic and evaluation of operative cholangiography
(ab), James P. Isaacs and Marvin L. Daves, May, 849

-the cholangiogram: postmortem study, J. P. Nazareno,
E. R. Studenski and J. W. Pickren, Jan., 54

-the oral cholangiogram (ab), Frank W. Gearing, Jr., and
N. M. Canter, Jr., Feb., 327

BILIARY TRACT

See also Bile Ducts; Gallbladder; Liver

-intravenous cholangiography and tomography as an aid in diagnosis of ascariasis of biliary tract (ab), S. Cywes and H. Krige, April, 680

treatment of inoperable cancer of biliary system with radio-active (I¹⁴¹) rose bengal (ab), Irving M. Ariel and George T. Pack, Jan., 173

experiences with Duografin (ab), William H. Shehadi, Feb.,

BILIGRAFIN. See Bile Ducts, roentgenography BILOPTIN. See Bile Ducts, roentgenography BIOCHEMISTRY

--biochemical effects of internal irradiation (ab), Charles C. Irving and Jesse D. Perkinson, Jr., June, 996

BIOLOGY

—Brookhaven Symposium in Biology, May, 830

—medical electronics and electrical technics in medicine and biology; combined conferences, June, 978

BIRCH, ANN McA., and BAKER, DAVID H.: Effect of repeated fluoroscopic examinations on 1480 children with a long-term follow-up study (ab), March, 528

BISHOP, CLIFFORD OTTO. See BRASLOW, LAWRENCE BLACKETT, N. M. See LAMERTON, L.F.

BLACKMAN, SYDNEY: Rotational tomography of the face (ab), May, 840

BLADDER

See Bladder, obstruction

normalities. See Bladder, obstruction

-carcinoma of bladder: its treatment by supervoltage x-ray therapy (ab), Robert Morrison, Feb., 341 -some clinical aspects of megavoltage: bladder carcinoma (ab), R. C. S. Pointon, Feb., 340

dilatation

compression of common iliac vessels by dilatation of bladder; case (ab), Erik Carlsson and Per Garsten, April, 685 See Bladder, paralysis

struction congenital bladder neck obstruction: diagnosis by delayed and voiding cystography and surgical removal by use of new cold, crush-cutting punch (ab), Charles M. Stewat,

paralysis

—radiographic findings in neurogenic bladder, Richard M. Friedenberg and Charles Ney, May, 795
regurgitation from
—absence of vesicoureteral reflux in normal adult males (ab),
Guy W. Leadbetter, Jr., et al, May, 854
—megacystis syndrome (ab), Albert J. Paquin, Jr., et al,
March, 516
—ureteric reflux in paraplegic (ab), J. Cosbie Ross et al, March,
515

515 roentgenography. See other subheads under Bladder surgery. See also Bladder, obstruction —retrograde ileopyelography (ab), Charles J. Staley, June, 990

—eosinophilic granuloma (ab), Edwin W. Brown, March, 522
BLATZ, HANSON, and EPP, EDWARD R.: A photographic method of measuring fluoroscopic dose to the patient,

BLODI, FREDERICK C.: The effects of experimental x-radia

BLODD, FREDERICK C.: The effects of experimental x-radiation on the cornea (ab). April, 698
BLOEDORN, FERNANDO G., and COWLEY, R. ADAMS:
Irradiation and surgery in the treatment of broachogenic carcinoma (ab). June, 992
BLONDAL, H., LEVI, I., LATOUR, J. P. A., and FRASER,
W. D.: Observations on the antitumor effect of X-dichloroacetyl-DL-Serine (FT-9045). June, 945
BLOOD

See also Anemia; Erythrocytes; Hemopoietic System; etc. numin. See Blood, proteins

calcium

middle-lobe atelectasis due to endobronchial sarcoidosis,
with hypercalcemia and renal impairment (ab), Gerald
J. Goldenberg and Richard H. Greenspan, April, 69;
circulation. See also Brain, blood supply; Embolism;
Heart; Spinal Cord; Venae Cavae; etc.

some aspects of microcirculation of a transplantable experimental tumor, Morton M. Kligerman and Dora K.
Henel, May, 810

erum enzymes following whole-body radiation in the rabbit (ab), Harry G. Albaum, May, 864

norm

-behavior in circulation of radioactive pulmonary embolus
and its application to study of fibrinolytic enzymes (ab),
Michael Hume et al, Feb., 346
formation. See Hemopoietic System
gamma globulin. See Gamma Globulin

odine

-effect of diuretics upon serum protein bound iodine and
thyroidal uptake of radioactive iodine (ab), David E.
Schteingart et al, June, 994

-effects of certain physical and emotional tensions and
strains on fluctuations in level of serum protein-bound
iodine (ab), Robert Volpé et al, Feb., 342

-iodine-containing contrast media and the interference of
Teridax for cholangiograms in evaluation of thyroid
function by measurement of serum iodide (ab), Evelyn
B. Man, Jan., 165

-iodine-metabolism in ectonic thyroid (ab), T. Dorta et al, -iodine metabolism in ectopic thyroid (ab), T. Dorta et al,

-localizing the placenta with radioactive iodinated human serum albumin, Fred C. Heagy and Donald P. Swartz,

serum anounni, June, 936 permeability of cerebral blood vessels in experimental allergic encephalomyelitis studied by radioactive iodinated bovine albumin (ab), M. Vulpe et al, Jan., 173

bovine atbumin (ab), M. Vulpe et al, Jan., 173
throglobulin
—serum "thyroglobulin" in thyroidal carcinoma (ab), Charles
A. Owen, Jr., et al, Jan., 172
BLOOD PRESSURE

tonic muscle spasms and blood pressure changes following subarachnoid injection of contrast media. Experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Xylocaine (ab), B. Funkquist and N. Obel, April, 687

See also Portal Vein Arteries, pulmonary; Lungs, blood supply;

Portal Vein

Portal Vein

Screening test in hypertension (ab), Ralph A. Straffon
and Antonio M. Garcia, March, 524

diagnosis and treatment of renal-artery stenosis (ab), J. J.
Brown et al, May, 345

-renal vascular hypertension in children (ab), John P.
Smith and Mark L. Saylor, May, 846

surgical treatment of renal hypertension (ab), George C.
Morris, Jr., et al, May, 845

acardiac B" lines of Kerley and left atrial size in mitral valve disease: their correlation with mean left atrial pressure as measured by left atrial puncture, R. E. Melham, J. D. Dunbar and R. W. Booth, Jan., 65

BLOOD V See a

Vol. 76

dea feta of f -value inju Jan BLUM, J BLUM, L BLUTH, L

BOAG, J.

BOATMA BOCCAC

BOCK, K intra —lamit

-neph (al 16 -resul bil CI 84 -rotat

BOGART BOINEA BOISSE BOLANI BONAKI BOND, BOND, in R

See See BONES See atroph —on t -oste

ra

-skel R cancer ---char tl -oste

env -ske I fractu fragil

-pall

-ost

ne 1961

oladder;

delayed use of tewart,

ard M. s (ab), et al.

March,

ne, 990

h. 522 raphic atient. radia.

AMS: ogenio SER,

; etc.

erald 2 olism;

the bolus (ab)

d E.

and

t al.

artz.

arles

ply;

ffon . J. P.

lve

BLOOD VESSELS

OD VESSELS

See also Aorta; Arteries; Brain, blood supply; Cardiovascular System; Capillaries; Veins; etc.

-unequivocal radiological evidence of intra-uterine fetal
death including demonstration of gas formation within
fetal circulation; report of case and review of 37 cases
of fetal death (ab), Robert Bennett, May, 854
-value of peripheral arteriography in assessing acute vascular
injuries (ab), William H. Sinkler and Andrew D. Spencer,
Jan. 150

Jan. 150
JUM. JOHN A. See BERNSTEIN, EUGENE F.
JUM. LUIS. See NATHAN, M. H.
JUTH, IRWIN, and VITALE, PETER: Right renal enlargements causing alterations in the descending duodenum.
Jum. Luis and Luis a

BOAG, J. W.: Statistical problems which arise in cancer therapy (ab.) june, 991
 BOATMAN, JOSEPH B., RABINOVITZ, MARVIN J., and WALSH, JOHN M.: Effect of salt feeding on thyroid metabolism of I¹³¹ in the dog (ab), April, 693
 BOCCACCIO, R., and RIZZO, V.: Clinical and radiologic considerations on acute occlusions of the small intestine (ab), June, 987

(ab), June, 987

80CK, K. See HERBST, M.

80DY-SECTION ROENTGENOGRAPHY

-intravenous cholangiography and tomography as an aid in diagnosis of ascariasis of biliary tract (ab), S. Cywes and H. Krige, April, 680

-laminagraphy in follow-up of fractures of odontoid process (ab). Julius Solovay and Gratien B. Brice, Feb., 313

-nephrotomography: its role in routine urographic studies (ab). Robert M. Lowman and James T. De Luca, Jan., 164

-results obtained with tomography.

104
results obtained with tomographic examination in study of
bile ducts with intravenous cholangiography (ab),
Clemente Crosta and Pier Alessandro Favero, May, -rotational tomography of face (ab), Sydney Blackman, May,

840

-value of tomography in urographic study of infants and children (ab), Cl. Béraud et al, March, 515

BOGART, FRANKLIN BLEVINS (obit), May, 831

BOINEAU, JOHN P. See PERKINS, HENRY T., Jr.

BOISSET, GERARDO. See MOREY, GILBERTO

BOLANDE, ROBERT P. See TUCKER, ARTHUR S.

BONAKDAR-POUR, AKBAR. See STAUFFER, HERBERT

M.

BOND, TOM B., awarded Gold Medal by Radiological Society of North America, Feb., 299

BOND, V. P., CRONKITE, E. P., LIPPINCOTT, S. W., and SHELLABARGER, CLAIRE J.: Studies on radiation-induced mammary gland neoplasia in the rat. III. Relation of the neoplastic response to dose of total-body radiation (ab), May, 862

—See AMATO, C. G.
—See CRONKITE, E. P.
—See SHELLABARGER, C. J.

See also Cranium; Epiphyses; Spine; under names of

bones
atrophy
—on the incidence of senile osteoporosis (ab), Richmond W.
Smith, Jr., et al, April, 681
—osteoporosis in Cushing's syndrome (ab), A. Iannaccone et
al, Jan., 159
—radiological diagnosis of osteoporosis: a new approach
(ab), Ellis Barnett and B. E. C. Nordin, May. 850
—skeletal changes in burned patients (ab), V. Štepánek and
R. Doleček, April, 682
cancer

characteristic bone lesions in post-irradiated carcinoma of the cervix: metastases versus osteonecrosis, Philip Rubin and Dusdee Prabhasawat, May, 703 nosteolastic bone metastasis in gastrointestinal and bronchial carcinoids (ab), Frances B. Toomey and Benjamin Felson, Feb. 329 palliation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, Joseph P. Storaasli, Richard L. King, Harvey Krieger, William E. Abbott and Hymer L. Friedell, March, 422 issasses. See also Bones, pathology; Osteitis; Osteochondritis

chondritis

-eavironmental bone disease of hitherto undescribed type
(ab), N. F. Dodd et al, May, 850

-skeletal lesions in neurofibromatosis, James C. Hunt and
David G. Pugh, Jan., 1

ractures. See Fractures; under names of bones
(ragility. See also Osteosclerosis fragilis

-osteogenesis imperfecta; review of literature with report
on 3 cases (ab), A. Awwaad and M. Reda, May, 850

growth -influence of x-ray contact therapy of hemangiomas on growing skeleton (ab), Jaromir Kolár and Václav Bek, April, 695

-malformation syndrome in man associated with triploidy (69 chromosomes) (ab), J. A. Book and Berta Santesson, June, 988

osteogenesis in multiple myeloma; case, Edward C. Porter, March, 457

vertebral growth and its mechanical control (ab), Robert Roaf, Jan., 158

-acceptance of rat and mouse lung grafts by radiation (bone-marrow) chimeras (ab), George W. Santos et al, April,

marrow) chimeras (ab), George W. Santos et al, April, 702

-autografts of bone marrow in dogs after lethal total-body radiation (ab), John A. Mannick et al, Jan., 178

-effect of homologous bone marrow-spleen cell suspension on survival of swine exposed to radiation from a nuclear weapon (ab), Harry W. Daniell and William H. Crosby, April, 702

-effects of protracted irradiation on blood-forming organs of rat. Part I. Continuous exposure (ab), L. F. Lamerton et al, March, 528

-experimental hemopoietic replacement: possible use in radiotherapy (ab), Peter Ilbery, April, 591

-hypothermia and ischemia of bone marrow as protection against injury by whole-body x-irradiation in rats (ab), Edgar J. Martin, June, 997

-in vitro leucine incorporation into protein of normal and x-irradiated rabbit bone marrow cells (ab), Edwin M. Uycki et al, Feb., 349

-marrow embolism and intraosseous contrast radiography (ab), Hyman L. Gildenhorn et al, April, 684

-multiple myeloma manifested as a problem in diagnosis of pulmonary disease (ab), Edward A. Favis et al, Feb., 317

-osteogenesis in multiple myeloma; case, Edward C. Porter Merch 1577

317
-osteogenesis in multiple myeloma; case, Edward C. Porter, March, 457
-quantitative studies of bone-marrow cells in early stages of final hemopoietic recovery in irradiated guinea-pigs (ab), P. F. Harris, Feb., 349
-red cell repopulation in irradiated mice treated with plethoric homologous bone marrow (ab), Joan W. Goodman and Ray D. Owen, Feb., 349
-survival of total-body x-irradiated mice after delayed infusions of isologous bone marrow (ab), Isaac Djerassi et al, June, 997

et al, June, 997

necrosis
—characteristic bone lesions in post-irradiated carcinoma of
the cervix: metastases versus osteonecrosis, Philip
Rubin and Dusdee Prabhasawat, May, 703

the cervix: metastases versus osteonecrosis, Philip Rubin and Dusdee Prabhasawat, May, 703
pathology
—advanced skeletal changes in hyperparathyroidism (ab), Richard M. Friedenberg and Victor Sayegh, Feb., 328
—congenital generalized fibromatosis; case report, with roentgen manifestations, Virgil R. Condon and R. Parker Allen, March, 444
—observations on 100 cases of leukemia in childhood (ab), Reginald Lightwood et al, Feb., 329
—primary hyperparathyroidism (ab), Ching Tseng Teng and M. Herbert Nathan, Feb., 328
—skull in hyperparathyroid bone disease (ab), Kent Ellis and Robert J. Hochstim, Feb., 312
—tuberous sclerosis complex; unusual case of adenoma sebaceum, tuberous sclerosis, and extensive bone lesions (ab), Junji Hasegawa and Royal E. Ihrke, March, 512
roentgenography. See also other subheads under Bones—roentgenologic bone findings after high-voltage injury (ab), J. Kolář and R. Vrabec, Feb., 347
tumors

J. Kolář and R. Vrabec, Feb., 347
tumors
—giant-cell lesions of bone: osteoclastoma and giant-cell
tumor variants. Survey of a radiotherapeutic series
(ab), J. Walter, March, 519
—lymphangioma of bone, Charles E. Shopfner and R. Parker
Allen, March, 449
—malignant mediastinal teratoma with bone metastases;
case, Arch W. Templeton, Feb., 245
—osseous localizations of eosinophilic granuloma (ab), Louis
Jeanmart-Michez, March, 512
—primary hemangiopericytoma of bone; review of literature
and report of first case with metastases (ab), Raul A.
Marcial-Rojas, Feb., 328
—skeletal metastases from malignant testicular tumors;
report of 10 cases with osteolytic and osteoblastic changes
(ab), Paul W. Sum et al, Feb., 329
wounds and injuries
—radiographic determination of rate of bone healing, George
P. Vose, Pauline B. Mack, Sidney O. Brown and Ammon
B. Medlen, May, 770
—urrecognized trauma in infants and children (ab), Donald
H. Altman and Richard L. Smith, Feb., 327

BONNET, JOHN D., ORVIS, ALAN L., HAGEDORN, ALBERT
B., and OWEN, CHARLES A., Jr.: Rate of loss of radioiron from mouse and man (ab), March, 526

BOOK, J. A., and SANTESSON, BERTA: Malformation syn-

irón from mouse and man (ab), March, 526

BOOK, J. A., and SANTESSON, BERTA: Malformation syndrome in man associated with triploidy (69 chromosomes) (ab), June, 988

BOOK REVIEWS

Balestra, E. Quadri radiologici delle pneumopatic interstiziali idiopatiche e sistemiche nell'adulto, May, 834

Bauer, Donald deForest. Lumbar Discography and Low Back Pain, May, 834

Blewett, J. E., and Rackow, A. M. Anatomy and Physiology for Radiographers, April, 653

Chase, Grafton D. Principles of Radioisotope Methodology, April, 653

April, 653
Clark, Randolph Lee, Jr., and Cumley, Russell W., editors.
The Year Book of Cancer (1959-1960 Year Book Series)
May, 833

BOOK REVIEWS—cont.
Cronkite, Eugene P., and Bond, Victor P. Radiation Injury in Man: 1ts Chemical and Biological Basis, Pathogenesis and Therapy, Jan. 132
Dargeon, Harold W. Tumors of Childhood: A Clinical Treatise, May, 833

Treatise, May, 833
Decker, Kurt, editor, Klinische Neuroradiologie, March, 488
Etter, Lewis E. Glossary of Words and Phrases Used in
Radiology and Nuclear Medicine Prepared from Various
Sources for Medical Secretaries, X-ray Technicians,
Medical Students and Residents in Radiology, April, 652
Felson, Benjamin. Fundamentals of Chest Roentgenology,

Fish, 307
Fishgold, H., and Gastaut, H., editors. Rayons X. Radio-isotopes et E. E. G. dans L'épilepsie, June. 980
Francis, G. E., Mulligan, W., and Wormall, A. Isotopic
Tracers: A Theoretical and Practical Manual for Biological Students and Research Workers, April, 653
sser, Otto, editor. Medical Physics, Volume III, April,

Glasser, Otto, editor.

Golden, Ross. Radiologic Examination of the Small Intestine,

Jan., 132
Hartmann, Edward, and Giles, Evelyn. Roentgenologic
Diagnosis in Ophthalmology, Feb., 307
Holt, John Floyd, Whitehouse, Walter M., Jacox, Harold
W., and Kligerman, Morton M., editors. The Year
Book of Radiology (1959–1960 Year Book Series; 1960–
1961 Year Book Series), April, 652
Lise Standard Company of the Standard Company of th

654
McLaren, J. W., editor. Modern Trends in Diagnostic Radiology (Third Series), Feb., 308
Mayer, Brnst G. Diagnose und Differentialdiagnose in der Schädelröntgenologie, March, 489
Mitchell, J. S. Studies in Radiotherapeutics, April, 652
Morrison, B. H., editor. Conference on Experimental Cancer Chemotherapy, Washington, D.C., Nov. 11 and 125 1056, Ion. 125.

Cancer Chemotherapy, Washington, D.C., Nov. 17 and 12: 1959. Jan. 133

Mündnich, Karl, and Frey, Kurt-Walter. Das Röntgenschichtbild des Ohres. Tomogram of the Ear, Feb., 308 Schmidt, Hermann, and Fischer, Erich. Die oksipitale Dysplasie, April. 654
Schobinger, Robert A. Intra-Osseous Venography, Jan. 133
Shapiro, Robert, and Janzen, Arnold H. The Normal Skull: A Roentgen Study, Feb., 306
van der Plaats, G. J. Medical X-Ray Technique. Principles and Applications. April. 653

and Applications. April, 633
Wolf, Bernard S., Khilnani, Mansho T., and Lautkin, Arthur.
Diagnostic Roentgenology of the Digestive Tract Without Contrast Media: A Mount Sinai Hospital Monograph.

BOOKS RECEIVED (not reviewed)

OOKS RECEIVED 'not reviewed)
Abrams, Herbert L., editor. Angiography. March, 487
Appleton, G. J., and Krishnamoorthy, P. N. Safe Handling
of Radioisotopes: Health Physics Addendum. Safety
Series No. 2. March, 488
Background Material for the Development of Radiation
Protection Standards. Staff Report No. 1. May 13,
1960. of the Federal Radiation Council, Feb., 366
Bentzen, Niels. Urethrographic Studies of Prostatic Tuberculosis. Jun., 132

Bentzen, Niels. Urethrographic Studies of Prostatic Tuberculosis, Jan., 132
Bruce, W. R., and Johns, H. E. The Spectra of X Rays Scattered in Low Atomic Number Materials, May, 832
Burton, Milton, Kirby-Smith, J. S., and Magee, John L., editors. Comparative Effects of Radiation, Jan. 132
Caffey, John. Pediatric X-Ray Diagnosis: A Textbook for Students and Practitioners of Pediatrics, Surgery & Radiology, May, 832
Cosslett, V. W., and Nixon, W. C. X-ray Microscopy, April, 651

April, 051

Depth Dose Tables for Use in Radiotherapy. A Survey, Prepared by the Scientific Subcommittee of the Hospital Physicists' Association, of Central Axis Depth-Dose Data Measured in Water or Equivalent Media, Brit. J. Radiol. Suppl. No. 10, May, 832

Ecofffer, J. La radiculographie lombaire dans la sciatique, Jan., 132

Fields. Theodore. and Control of the Property of the

Jan., 132
Fields, Theodore, and Seed, Lindon, editors. Clinical Use of Radioisotopes: A Manual of Technique, March, 487
Garland, Joseph, editor. The Choice of a Medical Career:
Essays on the Fields of Medicine, March, 488

Essays on the Fields of Medicine, March, 488
Hafter, E., Ramseyer, M., and Wellauer, J., editors. Gastroenterologische Röntgenprobleme: Gallenblase, Gallenwege, Cólon. Problemes gastro-entérologiques et radiologiques: Vésicule, voies biliaires, cólon, April, 651
Herčík, F., and Jammet, H. Safe Handling of Radioisotopes:
Medical Addendum, Safety Series No. 3, March, 488
Hollaender, Alexander, editor. Radiation Protection and
Recovery, April, 651
Infranzi, A., Esposito, G., and di Gaeta, S. Semeiotica
strumentale delle vie biliari, March, 488
Jeppsson, P. G., and Olin, Tord. Cerebral Angiography in
the Rabbit: An Investigation of Vascular Anatomy and
Variation in Circulatory Pattern with Conditions of
Injection, Jan. 132
Johns, Harold Elford. The Physics of Radiology, May, 832
Knoefel, Peter K. Radiopaque Diagnostic Agents, April,
650

Lamy, Maurice, and Maroteaux, Pierre. Les Chondrodystrophies génotypiques, May, 833

Lorenz, Werner. Strahlenschutz in Klinik und arztlicher
Praxis Ergänzungsband 88, Fortschr. a. d. Geb. d.
Röntgenstrahlen, Feb., 306

Low, Frank H. Radiosotope Measurement in Nuclear
Medicine, Feb., 306

Minder, Walter. Dosimetrie der Strahlungen radioaktiver
Stoffe, May, 833

Poppe, Hanno, Lohstoter, Ilse, and Lauwers, Ph. Technik
der Röntgendiagnostik, Feb., 306

Postlethwait, Raymond W., and Sealy, Will Camp. Surgery
of the Esophagus, May, 832

Rabinovitch, Reuben. Diseases of the Intervertebral Dise
and it Surrounding Tissues, June, 979

Radiological Hazards to Patients. Second Report of the
Committee, Ministry of Health. Department of Health
for Scotland, April, 651

Raven, Ronald W., editor. Cancer: Progress Volume 1960,
May, 832

Rosati, Louis M., and Lord, Jere W., Neurovascular Com-

for Scotland, April, ...
Raven, Ronald W., editor. Cancer: Progress volume 1969,
May, 832
Rosati, Louis M., and Lord, Jere W. Neurovascular Compression Syndromes of the Shoulder Girdle, April, 659
Routier, D. Das Rontgenbild des Herzens, June, 979
Segrè, Emilio, editor. Annual Review of Nuclear Science,
Volume 10, Feb., 306
de Sèze, S., Djian, A., Wellinger, C., and Leroy, J. L'Arthrose
cervicale posterieure (étude anatomo-radiologique) (In
French, English, and German). April, 651
French English, and German of the Royal Marsden

French, English, and German), April, 694
Selected Papers from the Institute of Cancer Research;
Royal Cancer Hospital and from the Royal Marsden
Hospital 1958, Jan., 132
Symposium on Mammalian Genetics and Reproduction Given

Symposium on Mammalian Genetics and Reproduction Given at Research Conference for Biology and Medicine of the Atomic Energy Commission, Sponsored by the Biology Division, Oak Ridge, National Laboratory, Oak Ridge, Tenn., April 4-7, 1960, April, 651 Taussig, Helen B. Congenital Malformations of the Heart. Volume I. General Considerations, Volume II. Spe-cific Malformations, Feb., 306 The Hazards to Man of Nuclear and Allied Radiations, Second Report to the Medical Research Council, March, 488

Second Report
488
Traub, Sidney P. Roentgenology of Instance
mas. June, 979
Veall, N., and Vetter, H. Radioisotope Techniques in
Clinical Research and Diagnosis, May, 832
Vestby, Gunnar Willer. Vaso-Seminal Vesiculography in
Hypertrophy and Carcinoma of the Prostate with Special
Reference to the Ejaculatory Ducts: A Clinical and Experimental Roentgenologic Study. April, 651
Warren, Shields. The Pathology of Ionizing Radiation, June,
and Physiology for Radiographers,

May, 832
Weaver, Oscar M., Jr. Simultaneous Biligraphy: Technic

Weaver, Oscar M., Jr. Simultaneous Biligraphy: Technic and Interpretation A Refresher Course. Section One: Radiography of the Intact Extrahepatic Biliary Tract, May, 832
Wellauer, J. Die Myelographie mit positiven Kontrastemitteln, Ergänzungsband 89, Fortschr. a. d. Geb. d. Röntgenstrahlen, May, 833
Wuchrmann, Arthur H. Radiation Protection and Dentistry, March, 488
BOOTH, C. C.: Malabsorption syndromes: a symposium, I. Classification of malabsorption syndrome (ab), April 678

April, 678
BOOTH, R. W. See MELHEM, R. E.

BORELL, ULF, and FERNSTRÖM, INGEMAR: Radiologic pelvimetry (ab). May, 853
BORIA, LILIA LOPEZ, GRAHAM, JOHN B., and DOWD, J. E.: Alteration in ulucus telescope.

BORJA, LILIA LOPEZ, GRAHAM, JOHN B., and DOWD, J. B.: Alteration in glucose tolerance produced by irradiation of the pelvis (ab). Feb., 347

BOUCEK, ROBERT J., MURPHY, WILLIAM P., Jr., and HERNANDEZ, FRANCISCO A.: Intercalative angiography: cardiovascular spot-filming. April, 565

BOUGHTON, GEOFFREY A. See HARDY, RICHARD W. BRACHIAL PLEXUS

—importance of cervical myelography in cervical and upper thoracic nerve root avulsion, William J. Varley, March, 376

BRADSHAW, J. See ABBOTT, WILLIAM E. BRAHMS, S. A. See IANNACCONE, A.

See also Cerebellum; Meninges; Pituitary Body -diagnostic approach to infant with an enlarging head (ab), Frederick Murtagh and John A. Kirkpatrick, Jan., 142

blood supply. See also Arteries, cerebral; Brain, tumors—cerebral angiography in diagnosis of acute stroke (ab). J. W. D. Bull et al, May, 838—cerebral angiography in rabbit: an investigation of vascular anatomy and variation in circulatory pattern with conditions of injection (ab), P. G. Jeppsson and Tord Olin, May, 839 May 839

cerebral radioangiography (ab), F. Hawliczek et al, Jan.,

-changes in cerebral circulation of an animal after whole-body ionizing irradiation (ab), R. M. Lyubimova-Gerasi-mova, Feb., 349 -normal brachial cerebral angiogram (ab), Robert, A. Kuhn June, 984

BRAIN, b of dia;

-perme

Vol. 76

-some Ma -vertel Mo calcifica -famili (ah

-Inter Cli roentge -appea Ru -emuls

-some -specia surgery tumors.
--calibi L. Jai –intra

-roent les -veno M: BRANDE BRASLO he

BRAT, V

tio

R BREAST -beta -cane su

-caus

m M irrad br 34 et --palli Wi

-valu sie BRENE, BRENT,

BRENT, and

BRESLA

ne 1961

iondroetlicher eb. d uclear aktiver

echnik urgery

Disc

of the Tealth 1960. Com-

ience. hros

(In

arch: rsden Given te of the tory,

eart.

Spe arch,

ngios in in

une. iers.

hnic

asttrv.

gie D. ia nd

1).

Brain, blood supply—cont.

—observer variation in cerebral angiography: an assessment of value of minor angiographic changes in radiologic diagnosis of cerebrovascular disease (ab), J. W. D. Bull et al. Jan., 142

—permeability of cerebral blood vessels in experimental allergic encephalomyelitis studied by radioactive iodinated bovine albumin (ab). M. Vulpe et al., Jan., 173

—some radiological aspects of ischemia of brain, A. C. Begg, Wareh. 494

March, 494

-vertebral angiography; analysis of 106 cases, Robert
Mones, Feb., 230 calcification

calcification
-familial idiopathic cerebral calcifications in childhood
(ab), Johannes C. Melchior et al, April, 659
electroencephalography
-International Congress on Electroencephalography and
Clinical Neurophysiology (Fifth), Feb., 305
roentgenography. See also other subheads under Brain
-appearance of ventricular system twenty-four hours after
encephalography: preliminary report (ab), Giovanni
Ruggiero and Francesco Smaltino, Feb., 312
-emulsified iodized oil ventriculography (ab), Toshio Matsubara and Takayoshi Nomura, May, 838
-some remarks on encephalography (ab), Evert Kruyff, June,
983

-special axial rotation table for pneumoencephalography, Juan M. Taveras, March, 472

street and the street

Jan. 124 - intracranial sarcomas: their roentgenographic manifesta-tions (ab), Hillier L. Baker, Jr., June, 984 - roentgen diagnosis of intracranial incisural space occupying lesions (ab), Juan M. Taveras, May, 838 - venous changes in central brain tumors (ab), N. A. Lewtas.

March, 493
BRANDENBURG, ROBERT O. See DUSHANE, JAMES W.
—See KINCAID, OWINGS W.
BRASLOW, LAWRENCE, BISHOP, CLIFFORD OTTO, and
BURCH, BURFORD T.: Strangulated diaphragmatic
hernia complicated by gangrene of the stomach (ab), Feb.

BRAT, VED. See ERSHOFF, BENJAMIN H.
BRAUER, EARLE W., KOPF, ALFRED W., WITTEN, VICTOR
H., BERMAN, MONES, and CAVE, VERNAL G.:
Radioactive phosphorus in the in vivo diagnosis of
melanoma of the skin (ab). Feb., 344
BRAUN, ERNEST J. See FLETCHER, GILBERT H.
BRAUNWALD, EUGENE. See LONG, ROBERT T. L.
BERAST
CORRET. See also Turnous in caimed.

REAST
cancer. See also Tumors, in animals
—betatron therapy of gynecologic cancers (ab), Gerhard
Schubert et al, March, 520
—cancer of breast: radiation therapy of carcinoma of breast
supplementing surgery (ab), Galen M. Tice, Feb., 337
—cause and treatment of edema of arm following radical
mastectomy (ab), Magnus I. Smedal and James A. Evang,
March 1855, Standard Committee in the care of carcinoma of

radiation pneumonitis in treatment of carcinoma of breast (ab), M. N. Lougheed and G. H. Maguire, Feb., 346

346
—management of early breast cancer (ab), T. H. Ackland et al, March, 519
—palliation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, John P. Storaasli, Richard L. King, Harvey Krieger, William E. Abott and Hymer L. Friedell, March, 422
—value of an early change in hormonal status through suspension of ovarian function and application of androgens in therapy of advanced mammary carcinoma: experiences

sion of ovarian function and application of androgens in therapy of advanced mammary carcinoma: experiences with prophylactic x-ray castration in 284 patients (ab), Hanno Poppe and Anton Greyl, March, 519
BRENE, NIELS. See KAAE, SIGVARD
L., MORAN, THOMAS J., MYERS, JACK D., and TAYLOR, W. JAPE: Familial muscular subaortic stenosis. An unrecognized form of "idiopathic heart disease," with clinical and autopsy observations (ab), Feb., 318

BRENT, ROBERT L.: The indirect effect of irradiation on embryonic development. II. Irradiation of the placenta (ab), May, 844

(ab), May, 864
ad McLAUGHLIN, MARY M.: The indirect effect of irradiation on embryonic development. I. Irradiation of the mother while shielding the embryonic site (ab),

BRESLAW, LEONARD: Malignant disease and gastric polyps

BRESLAW, LEONARD: Malignant disease and gastric polyps (abb, April, 676 BRESSIEUX, R. See BÉRAUD, CL. BERTTELL, HERBERT R., AIKAWA, JERRY K., and GORDON, GERALD S.: Studies with chlorothiazide tagged with radioactive carbon (C¹⁴) in human beings (ab), May, 858 BRICE, GRATIEN B. See SOLOVAY, JULIUS BRILL, A. BERTRAND. See HEYSSEL, ROBERT

BROAD LIGAMENT
—varicocele of broad ligament: a venographic study (ab),
C. G. Helander and Å. Lindbom, Jan., 163
BROCHER, J. E. W., and KLEIN, D.: Mandibulofacial dysostosis on the roentgen film (ab), May. 840
BROCK, JOSEPH W. See SLOAN, ROBERT D.
BRODEUR, ARMAND E.: Experiences with oral and rectal contrast media in pediatric radiology (ab). April, 675
BRODSKY, LEONARD. See KAPLAN, ALLAN A.
BRODY, EUGENE A., ESTREN, SOLOMON, and WASSERMAN, LOUIS R.: The kinetics of intravenously injected radioactive vitamin B₁₂: studies on normal subjects and patients with chronic myelocytic leukemia and pernicious anemia (ab), June, 995
BRONCHI

ONCHI
See also Bronchiectasis

-bronchial wall thickening in asthma (ab), C. J. Hodson and S. E. Trickey, May, 842
-lengths of the two main bronchi and angle at the carina; preliminary study (ab), G. A. Kher and J. S. Makhani, Feb., 318
ancer. See Lungs, cancer liseases

foreign bodies. See Foreign Bodies, in air and food passages reentgenography
—bronchography: a neglected investigation? (ab), W. G. Smith et al., May, 842
—bronchography using dyclonine hydrochloride anesthesia (4 N. Butoxy-beta-piperidino-propiophenone-hydrochloride) (Dyclone) (ab), David E. Wheeler, Jan., 144)
—percutaneous cricothyroid membrane bronchography Samuel D. Hemley, Edward J. Arida, A. Monroe Diggs and Summer L. Freeman, May, 763. See also correction, June, 980

stricture

-expiratory stenosis of trachea and main stem bronchi due to weakened pars membranacea: its treatment by plastic reinforcement (ab), H. Herzog, Jan., 146

wounds and injuries

-injuries of trachea and major bronchi (ab), R. Maurice Hood and Herbert E. Sloan, Feb., 314

BRONCHIECTASIS

-gamma globulin concentrations in ambulatory patients with bronchiectasis: survey with report of 1 case of agammaglobulinemia treated for four years (ab), Helen S. Pitman, March, 501

BRONCHOGRAPHY. See Bronchi, roentgenography; Tuberculosis, Pulmonary

S. Pitman, March, 501
BRONCHOGRAPHY. See Bronchi, roentgenography; Tuberculosis, Pulmonary
BRONSTEIN, EUGENE. See CLIFFTON, EUGENE E.
BROOKHAVEN SYMPOSIUM IN BIOLOGY, May, 830
BROTHER, RUTHA. See BAILY, NORMAN A.
BROWN, CHARLES H.: Carcinoma of the pylorus simulating benign duodenal obstruction (ab), Feb., 323
BROWN, EDWIN W.: Eosinophilic granuloma of the bladder (ab), March, 522
BROWN, FRANKA. See ALLEN, RALPHG.
BROWN, J. J., OWEN, K., PEART, W. S., ROBERTSON, J. I. S., and SUTTON D.: The diagnosis and treatment of renal-artery stenosis (ab), May, 845
BROWN, SAMUEL (obit), April, 647
BROWN, SIDNEY O. See VOSE, GEORGE P.
BROWNELL, GORDON L., PORTER, CHARLES, and THOMPSON, THEOS J.: Calibration studies at medical therapy facility of Massachusetts Institute of Technology (MIT) reactor, Jan. 124
BRÜNNER, S., GAMMELGARD, P. A., PETERSEN, OLAF, and STORM, O.: Arterial malformation in the superior mediastinum (ab), Jan., 148
BRUES ALICEM. See CHRISTENSEN, IOHN R

Jan., 144
BRUES, ALICE M. See CHRISTENSEN, JOHN B.
BRUMMER, PEKKA, and HÄKKINEN, ILKKA:
negative dyspepsia. A follow-up study (al

BRUNST, V. V.: Reaction of limb regenerates of adult axolotl (Siredon mexicanum) to x-irradiation (ab), June, 998
BRUNTON, F. J.: Retroperitoneal emphysema as a complication of barium enema (ab), May, 849
BRUSH, BROCK E. See PONKA, JOSEPH L.
BRUWER, ANDRÉ J. See BERKSON, JOSEPH—See HODGSON, CORRIN H.
BUILDING MATERIALS. See Concrete; etc.
BULBULIAN, ARTHUR H. See HODGSON, CORRIN H.
BULL, J. W. D., COUCH, R. S. C., JOYCE DAPHNE,
MARSHALL, J., POTTS, D. G., and SHAW, D. A.:
Observer variation in cerebral angiography: an assessment of the value of minor angiography: an assessment of the value of minor angiography: an assessment of the value of minor angiography: and sees the radiological diagnosis of cerebrovascular disease (ab),
Jan., 142

—MARSHALL, JOHN, and SHAW, D. A.: Cerebral angiography in the diagnosis of the acute stroke (ab), May, 8:38
BULLET WOUNDS. Sec Cardiovascular System, foreign bodies
BURCH, BURFORD T. See BRASLOW, LAWRENCE
BURKE, B. A. See FEINBERG, S. B.

BURNETT, W., MACFARLANE, P. S., PARK, S. D. SCOTT, and KAY, A. W.: Carcinoma of the stomach: an evalua-tion of diagnostic methods including exfoliative cytology (ab), Feb., 321

BURNS skeletal changes in burned patients (ab), V. Štepánek and R.

—skeletal changes in burned patients (ab), V. Stepánek and R. Doleček, April. 682
BURNS, J. E. See COHEN, M.
BURNS, THOMAS W., VICKERS, RAYMOND, and LOWNEY, JOHN F.: Acute leukemia after radioactive iodine (l¹²¹) therapy for hyperthyroidism (ab), May, 862
BURWELL, JAMES A. See PERRYMAN, C. RICHARD BUSCH, G. See MEYER, H.-ST.
BUTLER, NEVILLE. See LIGHTWOOD, REGINALD BUTOXYPIPERIDINOPROPIOPHENONE (DYCLONINE).

See Brouchi, roentgenography
BUTTENBERG, DIETRICH: Adenocarcinoma of the uterine
cervix (ab), March, 520
BUTTERFLY VERTEBRA. See Spine, abnormalities

C

L, JOHN J. See ZEIT, PAUL R. FICATION. See Adrenals; Aorta; Art Brain; Lymph Nodes; Stomach, cancer; CAHILL, JOHN J. CALCIFICATION. Arteries, gastric; cer; Vas Deferens;

CALCIUM. See Blood, calcium
CALCULI. See Appendix; Gallbladder; Veins
CALLAHAN, JOHN A. See HODGSON, CORRIN H.
CALLE, R. See BACLESSE, F.
CALLENDER, SHEILA T. See BADENOCH, JOHN
CALVERT, WILLIAM P. See TUDDENHAM, WILLIAM J.
CAMPBELL, JAMES B., AND HUDSON, FRANK M.: Craniobuccal origin, signs, and treatment of craniopharyngiomas
(ab). June. 991

buccal origin, signs, and treatment of craniopharyngiomas (ab), June, 991

CAMPBELL, JOHN A., AND KLATTE, EUGENE C.: Radiology of patent ductus arteriosus (ab), Jan., 147

— See GWINN, JOHN L.

— KLATTE, EUGENE C., GRAY, DONALD D., AND McCREA, ALICE L.: Evaluation of film size in cineradiography. April, 606

CAMPBELL, PAUL A.: Medical aspects of ambient radiations of extraterrestrial space (ab), Jan., 178

CANADA, ROBERT O. See WELCH, C. CHARLES

See also Sarcoma, under

See also Sarcoma; under organs and regions
—American Cancer Society, Scientific Session, June,
—International Cancer Congress (Eighth), June, 978
—international cancer fellowships, May, 830

International Cancer Congress (Eigntn), June, 978
 —international cancer fellowships, May, 830
 chorionic
 —iodine metabolism in hydatiform mole and choriocarcinoma (ab), J. Thomas Dowling et al, Jan., 173
 —pulmonary metastasis from trophoblastic tumors, Lloyd K. Mark and Morris Moel, April, 601
 —roentgenologic manifestations of trophoblastic tumors (ab), Theodore F. Hilbish and Emil Schulz, Jan., 162
 etiology. See Cancer, in children and young adults in children and young adults
 —carcinoma of thyroid gland in childhood: its relation to radiotherapy (ab), Russell Howard, March, 527
 —role of x-ray therapy to neck region in production of thyroid cancer in young people; 37 cases (ab), E. Hunter Wilson and Samuel P. Asper, Jr., April, 696
 metastases. See also Bones, cancer; Cancer, chorionic; Lungs, cancer; Lymph Nodes, cancer
 —late involvement of alimentary tract by carcinoma of kidney (ab), Mansho T. Khilnani and Bernard S. Wolf, April, 679
 —metastatic cancer of the neck (ab), Zoilo Marinello, Jan.,

static cancer of the neck (ab), Zoilo Marinello, Jan.,

-ureteral metastasis from renal adenocarcinoma presenting a bizarre urogram (ab), James W. Sargent, Jan., 163

bizarre urogram (ab), James W. Sargent, Jan., 163
radiotherapy
—application of television in supervoltage therapy (ab), F. K.
Baum and H. Kuttig, Feb., 341
—initial clinical reaction to therapeutic whole-body roentgen
radiation: some civil defense considerations (ab), William
C. Levin et al, Jan., 177
—place of radiation therapy in treatment of cancer (ab),
R. Kenneth Loeffler, March, 517
—quantitative measurements of oxygen tension in normal
tissues and in tumors of patients before and after radiotherapy (ab), Donald B. Cater and Ian A. Silver, Jan.,
177

177

Teflon tube method of radium implantation (ab), Oscar L. Morphis, Jan., 170
therapy. See also Cancer, radiotherapy
—measurement of value of treatment in malignant disease
(ab), Robert McWhirter, June, 991
—observations on the antitumor effect of N-dichloroacetyl-DL-serine (FT-9045), H. Blondal, I. Levi, J. P. A. Latour and W. D. Fraser, June, 945
—statistical problems which arise in cancer therapy (ab), J. W. Boag, June, 991
CANTER, N. M., Jr. See GEARING, FRANK W., Jr.
CAPILLARIES
—fatal embolization of pulmonary capillaries: report of case

PILLARIES
 Case associated with routine barium enema (ab), Keith M. Truemner et al, May, 848
 —radiologic considerations of the perinatal distress syndrome, Edward B. Singleton, Harvey M. Rosenberg and Luis Samper, Feb., 200

CAPITATE BONE. See Wrist CARBON. See Radioactivity, radiocarbon CARBON DIOXIDE

as and opaque contrast in roentgenographic diagnosis of pericardial disease (ab), Herbert M. Stauffer et al, Jan.,

pneumopelvigraphy of developmental malformations of the female internal genitalia (ab), M. Henzl et al, Jan., 182 CARCINOID. See Gastrointestinal Tract, cancer; Iutestines, CARDIA. See Stomach

CARDIA. See Stomach
CARDIOANGIOGRAPHY. See Cardiovascular System
CARDIOVASCULAR SYSTEM

See also Aneurysm; Aorta; Heart; etc. abnormalities

abnormalities

-misleading thoracic roentgenograms; cardiovascular abnormalities that may simulate diseases of lungs, bony thorax, or mediastinum (ab), Corrin H. Hodgson et al, April, 663 foreign bodies

-localization of bullets and metallic fragments in cardio-

Ioreign bodies
—localization of bullets and metallic fragments in cardio-vascular system: role of angiocardiography in 7 cases (ab), Israel Steinberg, April, 664
roentgenography. See also Aneurysm; Aorta; Heart, abnormalities

normalities

Ditriokon: a new cardiovascular contrast agent, Israel Steinberg, Nathaniel Finby and John A. Evans, Jan., 96

evaluation of cardiovascular contrast media, J. Staget Lehman and Joseph N. Debbas, April, 548

experiences with angiography as guide to mediastinal exploration (ab), Owings W. Kincaid et al, April, 669

-intercalative angiography: cardiovascular spot-filming, Robert J. Boucek, William P. Murphy, Jr., and Francisco A. Hernandez, April, 565

-left retrograde cardioangiography: its diagnostic value in acquired and congenital heart disease, Kurt Amplatz, Richard G. Lester, Richard Ernst and C. Walton Lillehei, March, 393

-lipoid pneumonia associated with possessions.

-lipoid pneumonia associated with paraesophageal hernia: angiocardiographic study of case (ab), Israel Steinberg, Jan., 145

angiocardiographic study of case (ab), Israel Steinberg, Jan., 145

—potassium iodide screens and high-capacity roentgen tubes in angiocardiography (ab), Erik Carlsson, April, 669
—some aspects of cine- and high-speed serial angiographic technics (ab), Theodore E. Keats et al, April, 668
—stenosis of right main pulmonary artery. Clinical, angiocardiographic, and catheterization findings in 10 patients (ab), Lawrence L. Luan et al, May, 844
—syringe heater for angiocardiography, Lester L. Vargas and Thomas Forsythe, Feb. 248

CARLSON, CURTIS H., ARMSTRONG, W. D., SINGER, LEON, AND HINSHAW, LERNER B.: Renal excretion of radiofluoride in the dog (ab), March, 526

CARLSSON, ERIK: Potassium iodide screens and high capacity roentgen tubes in angiocardiography (ab), April, 669
—ND GARSTEN, PER: Compression of the common likac vessels by dilatation of the bladder. Report of a case (ABM), April, 685

(ab), April, 685 CARMAN LECTURE. See Radiological Society of North

CARMAN LECTURE. See Radiological Society of North
America
CARR, DAVID T. See BERKSON, JOSEPH
CARR, EDWARD A., Jr. See FLOYD, JOHN C., Jr.
CARRAS, ROBERT, and FRIEDENBERG, MARVIN J.:
A clinical and radiographic study of appendiceal fecaliths: a review of the literature and report of seven cases
(ab), Feb., 325
CARRUTHERS, J. A. See WILSON, R.
CARTER, BARBARA L. See STAUFFER, HERBERT M.
CARTIER, G. E. See PIGEON, G.
CARTILAGE
See also Joints: Osteochondritis

CARTILAGE
See also Joints; Osteochondritis
—estradiol reduces incorporation of radioactive sulfate into cartilage and aortas of rats (ab), Robert E. Priest et al, May, 861
CARVALHO, EVELYN. See DeGROOT, LESLIE J. CASTRATION

CASTRATION

See also Ovary, effects of irradiation
—studies on radiation-induced mammary gland neoplasia in rat. II. The response of castrate and intact male rats to 400 r of total-body irradiation (ab), C. J. Shellabarger et al, April, 701

CATER, DONALD B., AND SILVER, IAN A.: Quantitative measurements of oxygen tension in normal tissues and in the tumours of patients before and after radiotherapy (ab), Jan., 177

CATHARTICS
—preparation of colon with new senna compound (Roenten),

CATHARTICS

—preparation of colon with new senna compound (Roenten).

Charles W. Reavis, Thomas S. Long, Willis E. Lemon and
Lawrence R. Nickell. April, 642

CATHATERS AND CATHATERIZATION.

See also Arteries, roentgenography: Heart, catheterization coronary arteriography. I. Differential opacification of aortic stream by catheters of special design—experimental development (ab), Sven Bellman et al, Jan., 149 coronary arteriography. II. Clinical experiences with the loop-end catheter (ab), John A. Williams et al, Jan., 150

CATT, B. See ODDIE, T. H.
CATTANEO, S. M., QUASTLER, H., AND SHERMAN, F. G.:
DNA synthesis in irradiated hair follicles of the mouse
(ab), June, 997

CATTER _AND CAVE, V CAVOGE CAWEIN

Vol. 76

CECCHI CECUM diverti —diver Di

roentg -roen wi Be CELIAC CELLS

See Sertoli va va –vert CEREBE CESIUM CHAIK

CHAN, CHATTI CHELA?

-obs DL -shor CHEST.

See

P A -cho

-con -diag -effe -- exp -fam J -gon I

-obse -ren a -Sal -unr I -val

CHILD CHILK CHIME une 1961

al, Jan is of the

an., 16 testines

lar abs, bony

cardiort, ab

Israel an., 96 Stauffer

nal exilming

nplatz, illehei, hernia:

nberg tubes

raphic

as and GER,

retion pacity

iliac case

North

J.: feca-cases

into

ia in rats irger

rapy

en and

vith

G.:

n

CATTERALL, MARY: The effect of radiation upon the heart

(ab) Jan. 176
(ab) Jan. 117
(ab) Jan. 176
(a

diverticulities of cecum and ascending colon (ab), Virgil C. Daniels and Ernest H. Wood, Jan., 156

Damets and Ernest H. Wood, Jan., 156
roentgenography
roentgen examination of cecum and proximal ascending colon
with ingested barium, E. Robert Heitzman and Alfred S.
Berne, March, 415
CELIAC DISEASE

Re Disease feet of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease (ab), John Badenoch and Sheila T. Callender, June, 994

CELLS

See also Eosinophils; Erythrocytes; Stomach, cancer;
Tissue; Uterus, cancer; etc.
Sertoil. See Testes
CEREBELLUM

REBELLUM -radiation effects of neutron-eapture therapy on a malignant vascular neoplasm of cerebellum: histopathologic obser-vations (ab), Stuart W. Lippincott et al, March, 517 -vertebral arteriography of benign tumors (ab), A. Isfort,

-vertebral arteriography of benign tumors (ab), A. Istort, April, 660

CEREBRUM. See Brain
CHAIKOFF, I. L. See POTTER, G. D.
CHAIN, PAUL Y. M., and LIEBNER, EDWIN J.: In vitro effects of irradiation combined with actinomycin D, Feb.,

CHANDLER, E. F. See WOOLFREY, B. F.
CHATTERIEA, J. B. See GHOSE, SANDHYA
CHEITLIN, MELVIN D., BERNSTEIN, ROBERT, and LANGDON, EDWARD A.: Varying responses to radioactive
iodine (I¹³¹) therapy in hyperthyroid patients (ab), Feb.,
343

343
CHEMICALS AND CHEMOTHERAPY
See also under names of diseases and chemotherapeutic
agents, as AET
-observations on the antitumor effect of N-dichloroacetylDL-serine (FT-9045), H. Blondal, I. Levi, J. P. A.
Latour and W. D. Fraser, June, 945
-shortening of life span of mice by irradiation with x-rays
and treatment with radiomimetic chemicals (ab), Peter
Alexander and Dorothea I. Connell, April, 700
CHSST. See Thorax
CHILDREN CHILDREN

HILDREN

See also Bones, growth; Cancer, in children and young adults; Kidneys, tumors; Peptic Ulcer, in children; Pneumonia, in children are progenic infections of spine in children (ab), A. E. Pritchard and W. A. L. Thompson, Jan., 159

-adenoma of parathyroid gland in children; report of case and brief review of literature (ab), Robert B. Nolan et al, April, 659

-automatic device.

April, 909
—automatic device for voiding urethrography (P-O-mat) in infants and small children, J. Scott Dunbar, Richard B. Goldbloom, Victor Pollock and Rex Radford, March, 467—hondrodystrophia congenita punctata (Conradi's disease); review of literature and report of case with unusual features (ab), Mathea Allansmith and Edward Senz, May,

tures (ab), Mathea Allansmith and Edward Senz, May, 851

-congenital generalized fibromatosis; case report, with roentgen manifestations, Virgil R. Condon and R. Parker Allen, March, 444

-diagnostic approach to infant with enlarging head (ab), Frederick Murtagh and John A. Kirkpatrick, Jan., 142

-effect of repeated fluoroscopic examinations on 1,480 children with a long-term follow-up study (ab), Ann McA, Birch and David H. Baker, March, 528

-xperiences with oral and rectal contrast media in pediatric radiology (ab), Armand E. Brodeur, April, 675

-familial idiopathic cerebral calcifications in childhood (ab), Johannes C. Melchior et al, April, 659

-gonadal dosage in pediatric radiotherapy, John L. Gwinn, David C. Gastineau and John A. Campbell, June, 881

-observations on 100 cases of leukemia in childhood (ab), Reginald Lightwood et al, Feb., 329

-renal vascular hypertension in children (ab), John P. Smith and Mark L. Saylor, May, 846

-Salmonella ostetisi in Nigerian children (ab), R. G. Hendrickse and Patrick Collard, May, 851

-unrecognized trauma in infants and children (ab), Donald H. Altman and Richard L. Smith, Feb., 327

-value of tomography in urographic study of infants and children (ab), Cl. Béraud et al, March, 515

-CHILDS, DONALD S., Jr. See OWEN, CHARLES A., Jr.

-CHILKO, ALEXANDER J.: Contribution to the problem of diagnosis, treatment and prognosis of Wilms tumor (ab), April, 691

-CHIMERAS. See Roentgen Rays, effects

CHIMERAS. See Roentgen Rays, effects

Di CHIRO, GIOVANNI: The width (third dimension) of the sella turcica (ab), June, 983
CHLOROTHIAZIDE. See Diuretics
CHOLANGIOGRAPHY. See Bile Ducts, roentgenography
CHOLECYSTOCRAPHY. See Gallbladder, excision
CHOLECYSTOGRAPHY.
CHOLECYSTOKININ

TOUR SEE CONTROL OF THE PROPERTY OF THE PRO

CHOLECYSTOKININ

—gallbladder evacuation in normal male induced by cholecystokinin (ab), Paul Edholm, Feb., 326

CHOLEDOCHUS: See Bile Ducts

CHONDRODYSTROPHIA CONGENITA PUNCTATA. See

Achondroplasia
CHORIOCARCINOMA. See Cancer, chorionic
CHOROID

CHOROID

—P93 localization of malignant melanoma of posterior choroid (ab), J. O'Rourke and Eleanor Collins, April. 694

CHOVNICK, STANLEY D., AND NEWMAN, HARRY R.: Management of renal injuries (ab), Feb., 333

CHRISTENSEN, JOHN B., LACHMAN, ERNEST, and BRUES, ALICE M.: A study of the roentgen appearance of cranial vault sutures: correlation with anatomy (ab), Feb., 313

CHRISTIAN, E. J. See STEARNER, S. P.

CHRISTOFORIDIS, ANTHIMOS J., and MOLNAR, WILLIAM: Eosinophilic pneumonia. Report of two cases with pulmonary biopsy (ab), March, 498

CHROMIUM. See Radioactivity, radiochromium

CHROMOSOMES
—malformation syndrome in man associated with triploidy

ROMOSOMES
—malformation syndrome in man associated with triploidy

(69 chromosomes) (ab), J. A. Book and Berta Santesson,

(69 chromosomes) (ab), J. A. Book and Berta Santesson, June, 988

CIMMINO, CHRISTIAN V. See WYMAN, ALVIN C.

CINDER BLOCK

—conventional building materials as protective radiation barriers, E. Dale Trout, John P. Kelley and Arthur C. CINECHOLEDOCHOGRAPY. See Cineroentgenography CINEFLOUROGRAPHY. See Cineroentgenography CINEROENTGENOGRAPHY.

—brief massive spasm of distal esophagus greatly increasing gastric herniation, documented cineradiographically in patient with lower esophageal ring (ab). Herbert M. Stauffer et al, Feb., 320

—cinecholedochography, Stevens S. Sanderson and Kenneth E. Gross, Feb., 267

—cineurography (ab), Robert A. Garrett and Eugene C.

E. Gross, Feb., 267

—cineurography (ab), Robert A. Garrett and Eugene C. Klatte, Feb., 332

—endoscopic operation for hypopharyngeal diverticula: a roentgencinematographic study (ab), Gösta Dohlman and Ove Mattsson, March, 494

—evaluation of film size in cineradiography, John A. Campbell, Eugene C. Klatte, Donald D. Gray and Alice L. McCrea, April, 606

—large field cineradiography

Eugene C. Klatte, Donald D. Gray and Alice L. McCrea, April, 606

—large field cineradiography and image intensification utilizing the TVX system, Joseph H. Weiss, Feb., 264

—motility changes revealing esophagogastric junction, Majic S. Potsaid, Goro Irie and Nathan T. Griscom, Feb., 262

—some aspects of cine- and high-speed serial angiographic technics (ab), Theodore E. Keats et al., April, 668

—University of Rochester, Third Cinefluorography Symposium, May, 830

—use of cinefluorography in routine diagnosis of disease of upper gastrointestinal tract; experience in 1,000 cases (ab), Joseph Jorgens et al, April, 675

CINEUROGRAPHY. See Cineroentgenography

CIRCULATION. See Blood, circulation; Brain, blood supply; Embolism; Heart; Spinal Cord; Venac Cavae; etc.

CIVIL DEFENSE. See Atomic Bomb and Atomic Energy

CLARK, ROBERT T., Jr. See ELLIS, JAMES P., Jr.

CLAYPOOL, HARRY A. See McTAGGART, WESLEY G.

CLAYTON, G. See FIELDS, T.

CLIFTON, EUGENE, E., GOODNER, JOHN T., and BRON-STEIN, EUGENE, Preportative irradiation for cancer of the esophagus (ab), April, 689

CLOSE, HENRY P. See RODOMAN, THEODORE

COBALT. See Radioactivity, radiocobalt

COHAN, BRUCE E.: Experimental intraocular venography (ab), April, 671.

COHAN, BRUCE E.: Experimental intraocular venography (ab),
April. 671
COHEN, BERNARD R. See WOLF, BERNARD S.
COHEN, G. A. See SCHULZ, R. J.
COHEN, GEORGE, and KATZ, JOSEPH: The importance of
radiographic examination of the oesophagus and routine
chest radiography after oesophagoscopy (ab), Feb., 320
COHEN, M., BURNS, J. E., and SEAR, R.: Physical aspects
of cobalt 60 teletherapy using wedge filters. I. Physical
investigations. II. Dosimetric considerations (ab),

COHEN, SUMNER S. See TSAI, S. H. COITUS

-x-irradiation lethality aggravated by sexual activity of male mice (ab), Roberts Rugh and Erica Grupp, April, 701

COLD

COLD

—hypothermia and ischemia of bone marrow as protection against injury by whole-body x-irradiation in rats (ab), Edgar J. Martin, June, 997

COLE, LEONARD J., and GARVER, RICHARD M.: Studies on the mechanism of secondary disease. The parental-Fi hybrid radiation chimera (ab), May, 864

—NOWELL, P. C., and ARNOLD, J. S.: Late effects of x-radiation. The influence of dose fractionation on life span, leukemia, and nephrosclerosis incidence in mice (ab), May, 862

—See SANTOS, GEORGE W.

COLE, WARREN H., awarded Cold Medal by Radiological Society of North America, Feb., 299
 COLE, WARREN H.: Historical features of cholecystography; the Carman lecture, March, 354

COLITIS

ulcerative

lecrative

-carcinoma complicating chronic ulcerative colitis (ab),
Leah S. Finkelstein et al, Feb., 324

-frequency of polyps of colon in ulcerative colitis (ab),
L. Andrén and S. Welin, March, 508

-toxic dilation of colon in course of ulcerative colitis (ab),
R. H. Marshak et al, Jan, 155

COLLICA, PATRICK. See HENDRICKSE, R. G.
COLLICA, CARL. See KAPLAN, GUSTAVE

-see LENTINO, WALTER
COLLINS, ELEANOR. See O'ROURKE, J.
COLLINS, VINCENT P. See McTAGGART, WESLEY G.
COLON COLON

also Colitis; Intestine; Gastrointestinal Tract; Sig-

abnormalities

duodenocolic apposition (ab), M. H. Poppel, March, 507 -carcinoma

rcinoma complicating chronic ulcerative colitis (ab), Leah S. Finkelstein et al, Feb., 324 dilatation

-adult megacolon without obstruction (ab), Myron Melamed et al. May, 818
-toxic dilation of colon in course of ulcerative colitis (ab), R. H. Marshak et al. Jan., 155
diverticula. See Intestines, diverticula; Sigmoid, diver-

ticula

fistula. See Fistula

infarction

infarction
—infarction of descending colon due to vascular occlusion;
3 cases (ab), James J. McCort, Jan., 155

roentgenography. See also Intestines, roentgenography
—preparation of colon with new senna compound (Roenten).
Charles W. Reavis, Thomas S. Long, Willis E. Lemon and
Lawrence R. Nickell, April, 642
—roentgen examination of cecum and proximal ascending colon
with ingested barium, E. Robert Heitzman and Alfred
S. Berne, March, 415

tumors

tumors
—frequency of polyps of colon in ulcerative colitis (ab), L.
Andrén and S. Welin, March, 508
volvulus. See Intestines, volvulus
COMPERE, W. E., Jr.: The radiologic evaluation of eustachian
tube function (ab), March, 495
Radiologic findings in otosclerosis (ab), March, 495
COMPUTERS

MPULERS

calculation of isodose distributions in interstitial implantations by a computer, Robert J. Shalek and Marilyn A.
Stovall, Jan., 119

KORPER

conventional building materials as protective radiation bar-riers, E. Dale Trout, John P. Kelley and Arthur C. Lucas,

Feb., 237
CONDON, VIRGIL R., and ALLEN, R. PARKER: Congenital generalized fibromatosis. Case report, with roentgen manifestations, March, 444
CONNECTIVE TISSUE

ingenital generalized fibromatosis; case report, with roent-gen manifestations, Virgil R. Condon and R. Parker Allen,

gen manifestations, Virgil R. Condon and A. March. 444
CONNELL, DOROTHEA I. See ALEXANDER, PETER
CONNELL, DOROTHEA I. See Alexander, PETER
CONRADI'S DISEASE. See Achondroplasia
CONTRAST MEDIA. See Abdomen, acute conditions: Cardiovascular System, roentgenography; Gallbladder, roentgenography; Gastrointestinal Tract, obstruction; Intestines, roentgenography; Iodine and Iodine Compounds; Pyelography; etc.
COLEY, DENTON A. See MORRIS, GEORGE C., Jr.
COPENHAVER, W. M., VAN DYKE, RHODA H., and RUGH, ROBERTS: Effects of x-irradiation on embryos at critical stages of heart development (ab), April, 699
CORACOID PROCESS. See Scapula

CORACOID PROCESS. See Scapula CORDAY, ELIOT, and JAFFE, HENRY: Routine cardiac fluoroscopy—an unnecessary health hazard (ab), Jan.,

D. V.: A comparison of theoretical and experi-ul spectral distributions of scattered x-rays (ab), 857 CORMACK, D. V.: mental May,

effects of experimental x-radiation on cornea (ab), Frederick

—effects of experimental x-radiation on cornea (ab), Frederick C. Blodi, April, 698
 CORONARY VESSELS
 —arteriographic findings in coronary sclerosis (ab), L. Di Guglielmo, Feb., 319
 —coronary arteriography. I. Differential opacification of aortic stream by catheters of special design—experimental development (ab), Sven Bellman et al, Jan., 149
 —coronary arteriography. II. Clinical experiences with the loop-end catheter (ab), John A. Williams et al, Jan., 150

coronary arteriography in selection of patients for surgery, Erich K. Lang and David C. Sabiston, Jr., Jan., 32
 coronary arteriovenous fistula into main pulmonary artery: preoperative diagnosis by selective aortography (ab), Kurt Amplatz et al, Feb., 319
 roentgen investigation of coronary veins in dog (ab), L. di Guglielmo et al, Jan., 150

roentgenographic demonstration of coronary arteries (ab), Gunnar Jönsson and Lars Hellström, Feb., 319 CORTICOSTEROID THERAPY. See Adrenocortical Prepa-

CORTICOSIEROID INERAPI. See Aurenocorucal Preparations
CORTISONE. See Adrenocortical Preparations
COTTAFAVI, M., and MENTASTI, P.: Amniotic circulation
studied with 1¹²² (ab), March, 525
COUCH, R. S. C. See BULL, J. W. D.
COUNTERS AND COUNTING
—continuous monitored dialysis-perfusion device for study
of two compartment systems, Ervin Kaplan and John J.
Imarisio. Jan. 123

Imarisio, Jan., 123

-hepatography and study of liver function by means of lixtagged rose bengal (ab), D. Ziliotto. March, 524

-method and parameters for the analysis of renal function by external scintillation detector technic. Richard L. Wittofski, Joseph E. Whitley, I. Meschan and William E. Painter, April, 621

-new simple radiation scanning system, T. Fields, G. Clayton and J. Kenski, Jan., 122

-radioisotope concentration gradient scales.

and J. Kenski, Jan., 122 radioisotope concentration gradient analyzer—design an application, Rosalyn S. Yalow and Solomon A. Bersot Jan., 123

Jan., 123
solid-state and proportional beta detectors for use in vivo,
C. V. Robinson, March, 479
-technical considerations in scintillation scanning of human
spleen, Philip M. Johnson and John C. Herion, March,

138
COURT BROWN, W. M., DOLL, R., SPIERS, F. W., DUFFY, B. J., and McHUGH, M. J.: Geographical variation in leukaemia mortality in relation to background radiation and other factors (ab), April, 697
COWAN, NAIRN R.: The transverse diameter of the heart in older people (ab), April, 664
COWLEY, R. ADAMS. See BLOEDORN, FERNANDO G. CRAMER, R. A. See FOLSOM, T. R. CRANIOPHARYNGIOMA. See Pituitary Body

- craniobuccal origin, signs, and treatment of craniopharyn-giomas (ab.), James B. Campbell and Frank M. Hudson, June, 991 abornalities

-diagnostic approach to infant with an enlarging head (ab),
Frederick Murtagh and John A. Kirkpatrick, Jan., 142

sts. See Cranium, tumors

pathology -skull in hyperparathyroid bone disease (ab), Kent Ellis and Robert J. Hochstim, Feb., 312

and Robert J. Hochstim, Feb., 312
roentgenography
—assessment of methods for determination of position of pineal gland in lateral skull roentgenograms (ab), C. B.
Lamon and D. G. Wollin, May, 839
—method for roentgenologic measurements from spot fluorograms; its application to skull capacity determination (ab), E. Koivisto et al., June, 983
—new device for skull radiography (ab), W. Renner, Feb., 312
—study of roentgen appearance of cranial vault sutures: correlation with their anatomy (ab), John B. Christensen et al, Feb., 313
tumors

epidermoid cyst of skull; case observed for 16 years, Ben-jamin E. Greenberg, Jan., 107 CRAWFORD, E. STANLEY. See MORRIS, GEORGE C.,

CRICOTHYROID MEMBRANE

percutaneous cricothyroid membrane bronchography. Samuel D. Hemley, Edward J. Arida, A. Monroe Diggs and Sumner L. Freeman, May, 763. See also correction, June 980

and Summer L. Freeman, May, 763. See also correction, June. 980

CRONKITE, E. P., SHELLABARGER, C. J., BOND, V. P., and LIPPINCOTT, S. W.: Studies on radiation-induced mammary gland neoplastic response of breast tissue to total- or partial-body x-irradiation (ab), April. 701

—See BOND, V. P.
—See SHELLABARGER, C. J.
CROSBY, WILLIAM H. See DANIELL, HARRY W.
CROSTA, CLEMENTE, and FAVERO, PIER ALESSANDRO: On results obtained with tomographic examination in the study of the bile ducts with intravenous cholangiography (ab), May, 849

CROWELL, DAVID L.: Effort thrombosis of the subclavian and axillary veins: review of the literature and case report with two-year follow-up with venography (ab), April, 672

April, 072
CRUZ, HIPÓLITO. See MOREY, GILBERTO
CULVER, GORDON J., PIRSON, HERBERT S., MILCH
ELLER, BERMAN, LEONARD, and ABRANTES, F
JORGE: Intramural hematoma of the jejunum.

case report, May, 785

—and TANNENHAUS, JOSEPH: Calcification of the vas
deferens in diabetes (ab), April, 685

CUPP, HORACE B., Jr. See TINDALL, GEORGE T.

CURRENT, JAMES V., HALES, IANB., and DOBYNS, BROWN
M.: The effect of 2,3-dimercaptopropanol (BAL) on
thyroid function (ab), Jan., 171

CUSHING'S SYNDROME

CUSHING'S CYNDROME

CONTROL OF CARROLL O

osteoprosis in Cushing's syndrome (ab), A. Iannaccone et al, Jan., 159 roentgen diagnosis of adrenal tumor in Cushing's syndrome (ab). A. Iannaccone et al, April, 685

CUSHW -prote CV

Vol. 76

CYSTO CYSTS
See

DACIE, V

DALITE DAMA! DANA, DANIE

DANIE DARDE DAVES DAVIE DAVIE

DAVIE

DAVIS DAVIS

DAVIS DAVIS DAYW De BAI DEBBA DEFFI DEGLI disor—dy DeGR De LU DEMC

DESH DEVA DeWE DEX, DEXT

DIAB

-1

DIAL

DIAP

June 1961

ries (ab), d Prepa.

rculation

or study is of Ju ection by

Witcof. E. Pain-

Clayton

ign and Berson,

in vivo, human March, DUFFY. ation in eart in) G.

baryn udson d (ab) 142

t Ellis ion of Anoro 0., 312 tures tensen

Ben E C.,

aphy, Diggs

ction, . P. luced ole of

RO: aphy

vian

CH.

WN

one

CUSHWAY, BERTRAM CHARLES (obit), Feb., 303
CYSTINE AND CYSTEINE
—protective effects on fecundity and fertility from feeding cysteine and glutathione to Habrobracon females before cystography. See Bladder, obstruction cystography.

CYSTS
See also Adrenals, tumors; Cranium, tumors; Kidneys, tumors; Liver, cysts
Germoid. See Tumors, dermoid
CYTOLOGY. See Stomach, cancer; Uterus, cancer
CYWES, S., and KRIGE, H.; Intravenous cholangiography and tomography as an aid in the diagnosis of ascariasis of the biliary tract (ab), April, 680

D

DACIE, J. V. See LEWIS, S. M.
DALE, W. M., DAVIES, J. V., GREENE, DAVID, and KEENE,
J. P.: The relative biological efficiency of 20 Mv and 4 Mv
radiations A report from the Medical Research Council
Group, Christie Hospital, Manchester 20 (England). III.
The oxidation of ferrous sulphate solution (ab), March,

Group, Christie Hospital, Manchester 20 (England). III.
The oxidation of ferrous sulphate solution (ab), March, 530

and RUSSELL, C.: The relative biological efficiency of 20
My and 4 My radiations. A report from the Medical
Research Council Group, Christie Hospital, Manchester
20 (England). IV. Experiments on the survival of
E. coil B. (ab), March, 530

DAILTH, F.: Calcification of the aortic knob: its relationship
to the fifth and sixth embryonic aortic arches. A radiological and anatomical study, Feb., 213

DAMANSKI, MAREK. See ROSS, J. COSBIE

DAMA, EDWARD R. SEE KOEHLER, P. RUBEN
DANIELL, HARRY W., and CROSBY, WILLIAM H.: Effect
of homologous bone marrow-spleen cell suspension on
survival of swine exposed to radiation from a nuclear
weapon (ab). April, 702

DANIELS, VIRGIL C., and WOOD, ERNEST H.: Diverticulitis of cecum and ascending colon (ab), Jan., 156

DARDEN, EDGAR B., Jr.: Changes in membrane potentials, K
content, and fiber structure in irradiated frog sartorius
muscle (ab). March, 529

DAYES, E. R. See SMITH, W. G.
DAVIES, J. V. See DALE, W. M.
DAVIES, JACK. See TERRY, CAROLYN W.
DAVIS, ARTHUR E., Jr.: Simultaneous occurrence of osteitis
deformans and Hodgkin's disease (ab), March, 512

DAVIS, G. K. See NEWLAND, H. W.
DAVIS, HOROLD. See FOMON, JOHN J.
DAVIS, HUGH JAMES, JONES, HOWARD W., Jr., and
DICKSON, ROBERT J.: The bioassay of host radiosensitivity. An index of radiocurability applied to cervical carcinoma (ab), Feb., 339

DAVIS, JOHN W. See GOLD, JEROME A.
DAVIS, JOHN W. See KEYTING, WALTER S.
DAVIS, JOHN W. See EERMAN, J. STAUFFER
DEPHRENNE, P. See BÉRAUD, CL.

Mittenders. DEFFRENNE, P. See BÉRAUD, CL. DEGLUTITION

disorders

—dysphagia and hypertrophic spurring of cervical spine (ab),

David A. Hilding and Mihran O. Tachdjian, May, 852

DeGROOT, LESLIE J., and CARVALHO, EVELYN: Studies
on proteins of normal and diseased thyroid glands (ab),

De LUCA, JAMES T. See LOWMAN, ROBERT M.
DEMOULIN, M.: Disco-vertebral necrosis after aortography
(ab), March, 502
DENT, JAMES NORMAN. See LYNN, W. GARDNER
DERMATOLOGY AND DERMATOLOGISTS. See Skin,

DESHMUKH, MADHUKAR, GUVENC, SULAHATTIN, BENTIVOGLIO, LAMBERTO, and GOLDBERG, HARRY: Idiopathic dilatation of the pulmonary artery (ab), March, 563

DEVAS, M. B.: Stress fractures of the patella (ab), Jan., 161

DEWESE, IAMES A. See ROGOFF, STANLEY M.

DEX, WALTER J. See RUBIN, ROBERT J.

DEXTRAN

HIMAN
Huther experimental and early clinical observations concerning the protective action of low molecular weight dextran upon intravenous Hypaque toxicity, Eugene F. Bernstein, Robert L. Evans, John A. Blum and Robert F. Avant, Feb., 260

DIABETES MELLITUS

UABETES MELLITUS

—calcification of vas deferens in diabetes (ab), Gordon J.

Calcification of vas deferens in diabetes (ab), Gordon J.

Liver and Joseph Tannenhaus, April, 685

—I'll (fiolein tolerance curves in patients with diabetes inflictus: their similarity to those observed in myocardial infarction (ab). Herschel Sandberg et al. April, 693

—primary diabetic pneumaturia diagnosed radiographically (ab), Albert P. Marsh, Jan., 163

—outgeongraphic manifestations of diabetes mellitus (ab), Martin W. Donner and John G. McAfee, June, 991

DIALYSIS

continuous monitored dialysis-perfusion device for study of two compartment systems, Ervin Kaplan and John J. Imarisio, Jan. 123
 DIAPHRAGM. See Hernia, diaphragmatic

DICKSON, ROBERT J. See DAVIS, HUGH JAMES DIEPEVEEN, W. P., HJORT, G. H., and POCK-STEEN, O. CH.: Adamantinoma of the capitate bone (ab), April. 689

DIET. See Gluten; Manganese DIGESTIVE SYSTEM

See also Gastrointestinal Tract: Stomach, etc.

See also under names of diseases
disease conditions in animals, with radiographic findings,
that are also present in man, Stuart A. Patterson, May,

—disease conditions in animals, with radiographic findings, that are also present in man, Stuart A. Patterson, May, 818

DITRIOKON. See Cardiovascular System, roentgenography
DIURETICS

—effect of diuretics upon serum protein bound iodine and thyroidal uptake of radioactive iodine (ab), David E. Schteingart et al, June, 994

—studies with chlorothiazide tagged with radioactive carbon (C¹9) in human beings (ab), Herbert R. Brettell et al, May, 858

DIVERTICULA. See Arachnoid; Cecum; Intestines; Kidneys; Cliverticular, Urcters; etc.
DIVERTIE, MATTHEW B. See HARRISON, EDGAR G., Jr. DIJERASSI, ISAAC, WOODRUFF, ROBERT, and FARBER, SIDNEY; Survival of total-body x-irradiated mice after delayed infusions of isologus bone marrow (ab), June, 997

DNA (desoxyribonucleic acid). See Nucleins
DOBBEN, GLEN D.: Benign adenomatous polycystic kidney tumor (Perlmann's tumor), Jan., 100

DOBSON, R. LOWRY. See WEAVER, JOHN C.

DOBY, T.: Use of "radiopaque streamers" to show blood currents in the heart, June, 968

DOBYNS, BROWN M. See CURRENT, JAMES V.

—See HALES, IAN B.

DODD, N. F., LEVY, D. W., and JACKSON, W. P. U.: Environmental bone disease of hitherto undescribed type (ab), May, 850

DODSON, VERNON N. See FLOYD, JOHN C., Jr.

mental bone disease of hitherto undescribed type (ab), May \$50
DODSON, VERNON N. See FLOYD, JOHN C., Jr.
DÖPPER, TH.: Roentgen diagnosis of injuries of the thorax due to blunt trauma (ab), March, 496
DOHLMAN, GÖSTA, and MATTSSON, OVE: The endoscopic operation for hypopharyngeal diverticula. A roentgencinematographic study (ab), March, 494
DOLAN, PATRICK A., and KIRKPATRICK, W. E.: Multiple ureteral diverticula (ab), March, 515
DOLCE, G., and RAMELLA, G.: Injection into the vertebral arteria via the posterior route (ab), May, 840
DOLEČEK, R. See STĒPĀNEK, V.
DOLL, R. See COURT BROWN, W. M.
DOMACH, I., and SHINER, MARGOT: Malabsorption syndromes: a symposium. V. Histopathology of the stomach in permicious anaemia and jejunum in steatorrhoea (ab), April. 479

ach in permisons anaemia and jedinam in steatormora (ab), April, 479

DONNER, MARTIN W., and McAFEE, JOHN G.: Roentgenographic manifestations of diabetes mellitus (ab), June, 991

DORTA, T., BÉRAUD, TH., and VANNOTTI, A.: Iodine metabolism in the ectopic thyroid (ab), Jan., 171

DOSE FRACTIONATION. See Roentgen Rays, effects; Skin,

DOSIMETERS AND DOSIMETRY

Radioactivity; Roentgen Therapy; Units of e also F

Radiation
cobalt-f0 depth-dose corrections as determined by transmission-dose measurements, R. J. Schulz, G. A. Cohen,
J. P. Tsai and J. C. Evans, May, 805
-comparison of two fluorometers designed to measure radiation-induced fluorescence of silver-activated glass rods,
Nathaniel F. Barr, Mary Stark and J. S. Laughlin, Jan.,

11.6 'ideal' in vivo dosimetry system for clinical and experimental radiation therapy, B. Roswit, S. J. Malsky, C. G. Amato, C. B. Reid, L. Maddalone and C. Spreckels, Feb.,

Amato, C. B. Reid, L. Maddalone and C. Spreckels, Feb., 295

-measurement of radiant energy levels in diagnostic roentgenology, Russell H. Morgan, June, 867

-multiple implant dosimetry, C. G. Amato, S. J. Malsky, V. P. Bond and B. Roswit, Feb., 292

-on adequacy of half-value layer as a criterion of x-ray quality in calibration of dosemeters (ab), N. M. Proeter and J. R. Greening, March, 523

-physical aspects of cobalt-60 teletherapy using wedge filters. I. Physical investigations. II. Dosimetric considerations (ab), M. Cohen et al, March, 525

-practical uses for the radiation polymerization dosimeter in radiation therapy, Frank E. Hoecker, Jan., 116

-radiophotoluminescent gamma-ray dosimetry of mixed neutron gamma-ray radiation fields, C. G. Amato and S. J. Malsky, Feb., 290. See also correction, May, 830

-second conference on microdosimetry, Rochester, N. Y., Feb., 305

DOTTER, CHARLES T.: Left ventricular and systemic arterial catheterization: a simple percutaneous method using a spring guide (ab), April, 671

—See STARR, ALBERT
DOUB, HOWARD P., awarded silver tray by Radiological Society of North America, Feb., 299

DOUB, HOWARD P., and SHEA, JAMES J.: Pneumatosis cystoides intestinalis (ab), Jan., 157

DOWD, J. E. See BORJA, LILIA LOPEZ

DOWLING, J. THOMAS, INGBAR, SIDNEY H., and FREIN-KEL, NORBERT: Iodine metabolism in hydatidiform mole and choriocarcinoma (ab), Jan., 173

DRESSLER, WILLIAM: Percussion of the sternum. I. Aid to differentiation of pericardial effusion and cardiac dilatation (ab), April, 666

DREYFUSS, JACK R. See LEADBETTER, GUY W., Jr. D'SILVA, JOSEPH LLOYD. See LUAN, LAWRENCE L.

DUCTUS ARTERIOSUS

—radiology of patent ductus arteriosus (ab), John A. Campulsed Engree C. Wiett Loy. 147.

-radiology of patent ductus arteriosus (ab), John A. Campbell and Eugene C. Klatte, Jan. 147

DUFFY, B. J. See COURT BROWN, W. M.

DULLUM, DELL F.: Radiation: registration of sources (ab),

DUMPING SYNDROME. See Peptic Ulcer, surgical therapy;

DUMPING SYNDROME. See Peptic Ulcer, surgical therapy; Stomach, surgery
DUNBAR, J. D. See MELHEM, R. E.
DUNBAR, J. SCOTT, GOLDBLOOM, RICHARD B., POLLOCK, VICTOR, and RADFORD, REX: An automatic device for voiding urethrography in infants and small children, March. 467
DUNJIC, A., MAISIN, J., MALDAGUE, P., and MAISIN, H.: Incidence of mortality and dose-response relationship following partial-body x-irradiation of the rat (ab),

DUODENAL TUBE

-effect of gastric intubation on normal mechanisms preventing gastroesophageal reflux (ab), Richard Nagler et al,
April, 675

DUODENUM

ordundenocolic apposition (ab), M. H. Poppel, March, 507 effect of Secergan on duodenum and common bile duct (ab), Paul Edholm, March, 511

dilatation

-big duodenum (ab), Harry W. Fischer, April, 677 -big duodenum (ab), Harry W. Fischer, April, 677 -contribution to roentgen diagnosis of annular pancreas with report of 2 cases, 1 with an unusually large duodenal dila-tation (ab), R. Walko, Feb., 326 obstruction

obstruction— —arteriomesenteric occlusion of duodenum: an entity? (ed), Christian V. Cimmino, May, 828 —carcinoma of pylorus simulating benign duodenal obstruction (ab), Charles H. Brown, Feb., 323

(ab), Charles H. Blown, Text, 1975.

reentgenography
—right renal enlargements causing alterations in descending duodenum: a radiographic demonstration, Irwin Bluth and Peter Vitale, May, 777

duodenum: a radiographic and Peter Vitale, May, 777
tumors
—duodenal polyposis associated with mucocutaneous melanosis (Peutz-Jeghers syndrome) (ab), Arthur S. Tucker and Robert P. Bolande, Jan., 154
—leiomyosarcoma of duodenum; collective review (ab), T. E. Starzl et al, Feb., 322
ulcers. See Peptic Ulcer
DUOGRAFIN. See Biliary Tract; Pyelography
DUSHANE, JAMES W., and KIRKLIN, JOHN W.: Selection for surgery of patients with ventricular septal defect and pulmonary hypertension (ab), Jan., 148
—See LAUER, RONALD M.
—WEIDMAN, WILLIAM W., BRANDENBURG, ROBERT O., and KIRKLIN, JOHN W.: Differentiation of interatrial communications by clinical methods. Ostium secundum, ostium primum, common atrium, and total anomalous pulmonary venous connection (ab), Jan., 147
DUTHIE, H. L., and McKELLAR, N. J.: Radiological appearances in the postgastrectomy dumping syndrome (ab), Jan., 154
DUXBURY, JAMES H. See LEADBETTER, GUY W., Jr.
DWARPISM
—unusual form of familial osteodystrophy (ab), H. Stuart Barber, June, 988

EAR See also Otosclerosis

cancer -some clinical aspects of megavoltage: treatment of carci-noma of middle ear by 4 Mev linear accelerator (ab), K. S. Holmes, Feb., 340

ossicles
—radiation necrosis of ossicles (ab), Joseph Gyorkey and
Frederic J. Pollock, March, 527
EASTWOOD, W. S.: The design of caesium sources for teletherapy (ab), May, 860
ECHINOCOCOSIS. See Lungs, echinococcosis

EDEMA. See Arms

EDEMA. See Arms

EDHOLM, PAUL: Effect of Secergan on the duodenum and common bile duct (ab), March, 511

Gallbladder evacuation in the normal male induced by cholecystokinin (ab), Feb., 326

EDITORIALS

tokinin (ab), Feb., 326

EDITORIALS

Arteriomesenteric occlusion of the duodenum: an entity?
Christian V. Cimmino, May, 828

Berg, H. Milton, president of the Radiological Society of North America, Feb., 296

Forty-sixth annual meeting, Feb., 298

Graduate programs in the radiological basic sciences, Frederick J. Bonte, for the Commission on Education of the American College of Radiology, June, 973

Hazards of medical irradiation, Robert J. Bloor, June, 970

On the labeling of shadows, B. R. N. Grigg, April, 644

Some logistics of the Radiological Society of North America, with thoughts about the future, presidential address, Theodore, J. Wachowski, March, 480

Statistics and the physician, Christian V. Cimmino, Jan., 128. See also letter to editor, R. R. Newell, May, 831

EDMONDSON, WILLIAM R., and GERE, J. BREWSTER: Pulmonary alveolar proteinosis (ab), April, 662

EDSMYR, FOLKE H., and EKSTRÖM, TORE: Carcinoma of the penis. A clinical study of 229 cases (ab), Jan., 170

EDUCATION

EDUCATION

OCATION

-course, advances in clinical radioisotope instrumentation,
Oak Ridge Institute of Nuclear Studies, April, 650

-course in radiology of chest, Indiana University, March, 480

-graduate programs in the radiological basic sciences (ed),
Frederick J. Bonte, for the Commission on Education of
the American College of Radiology, June, 973

-international cancer fellowships, May, 830

-neuroradiology course, Columbia University, New York,
Feb., 305

Feb., 305

-postgraduate course, diseases of the chest, University of Wisconsin, Feb., 305

consin, reb., 503 postgraduate course in ocular radiology, New York Eye and Ear Infirmary, May, 830 radiation courses, Queens Hospital Center, New York, May,

radiologic physics course, Columbia University, New York, April, 649 April, 649

—University of Cincinnati, refresher course in diagnostic roentgenology, April, 649

EDWARDS, JESSE E. See LAUER, RONALD M. EFFUSIONS

also Ascites; Pericarditis, with effusion; Pleurisy, with

effusion
—treatment of pleural and peritoneal carcinomatous effusions with radioactive gold (1956–1959) (ab), Poul B. Hansen and Agner Haug, Feb., 345
EGGER, G. See ROTH, F.
EGGLESTON, WILLIAM. See NELSON, SIDNEY W.
EHRLICH, D. E. See SUTRO, C. J.
EINHORN STRING TEST. See Gastrointestinal Tract, hemorphoses.

EKMAN, CARL-AXEL. See FOSTER, JOHN H.

EKSTRÖM, TORE. See EDSMYR, FOLKE H. ELECTRICITY medical electronics and electrical technics in medicine and

biology; combined conferences, June, 978

-roentgenological bone findings after high-voltage injury
(ab), J Kolář and R. Vrabec, Feb., 347

ELECTROENCEPHALOGRAPHY. See Brain, electroen-

ELECTRONICS

—medical electronics and electrical technics in medicine and biology; combined conferences, June, 978

ELECTRONS

ELECTRONS

See also Betatron; Linear Accelerator
—advantages of employing mixed high-energy x-ray and electron beams in radiation therapy (ab), Noel H. Gale and G. S. Innes, May, 857
—dose distribution in grid therapy with 15- to 33-Mev electrons, J. Ovadia and J. McAllister, Jan., 118

ELECTROPHYSIOLOGY
—bioelectric activity of mammalian nerves during x-irradiation (ab), C. S. Bachofer and M. E. Gautereaux, June, 998
—bioelectric responses in situ of mammalian nerves exposed to x-rays (ab), C. S. Bachofer and M. E. Gautereaux, March, 529

ELKIN, MILTON.

ELKIN, MILTON: The prone position in intravenous urography for study of the upper urinary tract, June, 961
ELLER, MILTON, SILVER, SOLOMON, YOHALEM, STE-PHEN B., and SEGAL, ROBERT L.: The treatment of toxic nodular goiter with radioactive iodine: 10 years' experience with 436 cases (ab), April, 692
ELLIOTT, G. A.: Accidental acute irradiation from cobalt-60, April 694

ELLIS, F. HENRY, Jr. See NADEAU, PIERRE J.
ELLIS, JAMES P., Jr., CLARK, ROBERT T., Jr., RAMBACH,
WALTER A., and PICKERING, JOHN E.: Prompt effects
of high-level irradiation on animal metabolism (ab),
April, 697

ELLIS, EMBOL -mat gas —gas

Vol. 76

pulmo —beh -fats -hyp

-pul EMBRY See —effe

-ind -ind

pulmo —loca -rela

EMPH

retroj -ret ENCEP ENCEP —per ENDOS ENDOS ENEMA Secomp

-fat -ret

ENNU! ENTER ENZYN —bel

-ser

EOSIN

EPIPH

-far -fra une 1961

key and for tele-

and com-

holecys. entity?

ciety of

Ameri 970 merica.

STER:

itation,

ch. 486 es (ed),

York, of Wis-

k Eye May, York. gnostic

with

Iansen

e and

niury

roene and

e and trons,

adia-, 998 ed to arch,

aphy STEnt of

t-60. CH.

fects (ab)

ELLIS, KENT, and HOCHSTIM, ROBERT J.: The skull in hyperparathyroid bone disease (ab), Feb., 312 EMBOLISM

ollsm arrow embolism and intraosseous contrast radiography (ab), Hyman L. Gildenhorn et al, April, 684

as embolization of portal venous system (ab), Noah Susman and Hyman R. Senturia, March, 505

and Hyman R. Senturia, March, 505
pulmonary
behavior in circulation of the radioactive pulmonary embolus
and its application to the study of fibrinolytic enzymes
(ab), Micheal Hume et al, Feb., 346
-fatal embolization of pulmonary capillaries; report of case
associated with routine barium enema (ab), Keith M.
Truemner et al, May, 848
-hypertransradiancy of one lung field and its experimental
production by unilateral miliary embolization of pulmonary arteries in cats (ab), R. F. Fouché and J. L.
D'Silva, March, 501
-pulmonary embolization following urethrography with an
oily medium (ab), Aaron H. Ulm and Ely C. Wagshul,
May, 856
EMBRYO
See also Fetus

See also Fetus
-effect of x-irradiation on embryos at critical stages of heart
development (ab), W. M. Copenhaver et al, April, 699
-indirect effect of irradiation on embryonic development. I.
Irradiation of mother while shielding embryonic site (ab),
Robert L. Brent and Mary M. McLaughlin, May, 863
-indirect effect of irradiation on embryonic development.
II. Irradiation of placenta (ab), Robert L. Brent, May,
661

EMERGENCIES. See Abdomen, acute conditions

ulmonary -localized emphysema(ab), S. Brünner and O. Ch. Pock-Steen, Jan., 144

localized obstructive emphysema produced by extrabronchial lesion (ab), Carl Oshrain and Coleman H. Rosenberg.

lesion (ab), Carl Oshrain and Coleman H. Rosenberg, Jan., 144
 lesion (ab), Carl Oshrain and Coleman H. Rosenberg, Jan., 144
 lesion (ab), Carl Oshrain for pulmonary emphysema (ab), W. Schröder, March, 500
 relationship of hyperinflated lung to obstructive pulmonary disease (ab), Neville M. Lefcoé and Gerald Goodall-Copestake, Jan., 144
 unilateral emphysema (ab), R. F. Fouché et al, Feb., 314

retroperitoneal emphysema as a complication of barium enema (ab), F. J. Brunton, May, 849
ENCEPHALOGRAPHY. See Brain, roentgenography
ENCEPHALOMYELITIS

ENCEPHALOMYELITIS

-permeability of cerebral blood vessels in experimental allergic encephalomyelitis studied by radioactive iodinated bovine albumin (ab), M. Vulpe et al, Jan., 173

ENDOCARDIUM. See Heart, endocardial fibroelastosis ENDOSCOPY. See Pharynx, diverticula

ENDMAS

See also Intestines, roentgenography

See also Intestines, roentgenography complications
-entrance of barium into intestinal glands during barium enema (ab), Leon Sasson, March, 507
-evaluation of hazards of barium-enema examination (ab), Roger Pyle and Eric Samuel, May, 848
-fatal embolization of pulmonary capillaries; report of case associated with routine barium enema (ab), Keith M. Truenner et al, May, 848
-retroperitoneal emphysema as complication of barium enema (ab), F. J. Brunton, May, 849
ENNUYER, A. See BACLESSE, F.
ENTEROGRAPHY. See Intestines, roentgenography
ENVIRONMENT
-environmental bone disease of hitherto, undescribed type

-environmental bone disease of hitherto undescribed type (ab), N. F. Dodd et al, May, 850

Dehavior in circulation of the radioactive pulmonary embolus and its application to study of fibrinolytic enzymes (ab), Michael Hume et al, Feb., 346
 serum enzymes following whole-body radiation in the rabbit (ab), Harry G. Albaum, May, 864
 EOSINOPHILS

PIPHYSES

-chrondrodystrophia congenita punctata (Conradi's disease);
review of literature and report of case with unusual features (ab), Mathea Allansmith and Edward Senz,
May, 851

-early recognition of osteochondrosis of capital epiphysis of
femur (ab), Bernard W. Jacobs, Jan., 161

-familial epiphysial dysplasia of lower limbs (ab), H. Weinberg et al, March, 515

-fracture separation of lower humeral epiphysis; case (ab),
Leonard Marmor and Charles O. Bechtol, Jan., 160

—pathology of slipped upper femoral epiphysis; new concept (ab), A. M. Rennie, March, 514

EPITHELIOMA. See Maxillary Sinus; Skin; Tonsils

EPP, EDWARD R. See BLATZ, HANSON

ERHARD, GERALD A., BANNING, WILLIAM V., and PIATT,

ARNOLD D.: Primary lymphosarcoma (reticulum cell) of the stomach (case report) (ab), Feb., 338

ERNST, RICHARD. See AMPLATZ, KUED: Comparative effects of prenatal gamma radiation and x-irradiation on the reproductive system of the rat (ab), March, 530

Failure of AET to protect against testes injury in the x-irradiated rat (ab), Feb., 349

ERYTHROCYTES
—life cycle of erythrocytes of irradiated animals studied by

ERYTHROCYTES

-life cycle of erythrocytes of irradiated animals studied by Fe⁵⁹ (ab), B. Bellion and L. Resegotti, May, 859

-radioactive iron technics in clinical practice (ab), Walter Lentino et al, May, 858

-red cell repopulation in irradiated mice treated with plethoric homologous bone marrow (ab), Joan W. Goodman and Ray D. Owen, Feb., 349

destruction. See also Hemolysis

-Cr⁵¹ labeled red blood cells in study of splenomegaly and sites of hemocatheresis (ab), A. Fieschi et al, May, 859

-pattern of erythrocyte destruction in hemolytic anemia, as studied with radioactive chromium (ab), S. M. Lewis et al, Feb., 345

ESOPHAGOSCOPY

-importance of radiographic examination of esophagus and

importance of radiographic examination of esophagus and routine chest radiography after esophagoscopy (ab), George Cohen and Joseph Katz, Feb., 320
 ESOPHAGUS

DPHAGUS

-acute radiation effects in esophagus (ab), F. Lamont Jennings and Anne Arden, April, 698

-effect of gastric intubation on normal mechanisms preventing gastroesophageal reflux (ab), Richard Nagler et al, cancer

cancer
— preoperative irradiation for cancer of esophagus (ab), Eugene
E. Cliffton et al, April, 689
obstruction
— arterial malformation in superior mediastinum (ab), S.
Brünner et al, Jan., 148
roentgenography
— importance of radiographic examination of esophagus and
routine chest radiography after esophagoscopy (ab),
George Cohen and Joseph Katz, Feb., 320
— motility changes revealing esophagogastric junction,
Majic S. Potsaid, Goro Irie and Nathan T. Griscom, Feb.,
262

radiologic localization of esophageal hiatus as determined by intraluminal pressure measurements, Bernard S. Wolf and Bernard R. Cohen, June, 903

use of cinefluorography in routine diagnosis of disease of upper gastrointestinal tract; experience in 1,000 cases (ab), Joseph Jorgens et al, April, 675

spasm
—brief massive spasm of distal esophagus greatly increasing gastric herniation, documented cineradiographically in patient with lower esophageal ring (ab), Herbert M. Stauffer et al, Feb., 320

ricture
-brief massive spasm of distal esophagus greatly increasing
gastric herniation, documented cineradiographically in a
patient with lower esophageal ring (ab), Herbert M.
Stauffer et al, Feb., 320

tumor
—esophageal tumor; case (ab), Rossall Sealy and H. Krige
Jan., 152 varix

varix
—evaluation of vertebral venography (ab), M. H. Nathan
and Luis Blum, April, 671
ESTRADIOL. See Estrogens
ESTREN, SOLOMON. See BRODY, EUGENE A.
ESTROGENS

—do estrogenic and androgenic hormones affect the radiation reaction of tumors? Henry P. Plenk, Fred M. Sorenson and Roger B. Fuson, Feb., 270—estradiol reduces incorporation of radioactive sulfate into cartilage and a

EUSTACHIAN TUBE

—radiologic evaluation of eustachian tube function (ab), W. E. Compere, Jr., March. 495
EVANS, J. C. See SCHULZ, R. J.
EVANS, JAMES A. See SMEDAL, MAGNUS I.
EVANS, JOHN A. See FOCHT, ELIZABETH F.
—See STEINBERG, ISRAEL
EVANS, ROBERT L. See BERNSTEIN, EUGENE F.
EVANS, WILLIAM. See CATTERALL, MARY
EVEN, R., and SORS, CH.: Primary pleural cancers. An attempt at classification of primary pleural tumors (ab), Feb., 318
EVART, J. A., STURTEVANT, H. N., and SULLIVAN, B. H., Jr.: An evaluation of the Einhorn string test (ab), May, 848

See also Arms; Legs; under names of bones blood supply —correlation of radiographic findings with clinical features of degenerative arterial disease (ab), G. D. Tracy et al, March, 502

EXTREMITIES, blood supply—cont.

—phlebography of lower extremity (ab), Stanley M. Rogoff and James A. De Weese, Feb., 320
—serial femoral arteriography in occlusive disease: clinical-roentgenologic considerations with a new classification of occlusive patterns (ab), Henry Haimovici et al, April, 670

vascular patterns in immobilized, denervated, or devascularized rabbit limbs (ab), Albert B. Ferguson, Jr., and Yoshihiko Akahoshi, April, 684

-differential diagnosis of benign and malignant tumors of extremity with aid of angiography (ab), L. Mucchi et al, May, 846

See also Cornea; Optic Canal; Orbit; Retina dose to eye from radiographic procedures, Elizabeth F. Focht, George R. Merriam, Jr., Mary Barnes and John A. Evans, March, 459

blood supply experiment ntal intraocular venography (ab), Bruce E. Cohan,

foreign bodies

comment on article by Mintz and Mattes on bone-free detection of intraocular foreign bodies (letter to editor), J Worst, April, 650

roentgenography
—postgraduate —postgraduate course in ocular radiology, New York Eye and Ear Infirmary, May, 830 EYLER, WILLIAM R. See SMITH, RICHMOND W., Jr.

FABRIKANT, JACOB I. See KOEHLER, P. RUBEN FACE

-mandibulofacial dysostosis on the roentgen film (ab), J. E. W. Brocher and D. Klein, May, 840 -rotational tomography of face (ab), Sydney Blackman, May.

FAMILIAL CONDITIONS

See also Heredity -familial epiphysial dysplasia of lower limbs (ab), H. Wein-berg et al, March, 515

—farmer's lung; 2 cases (ab), William P. Baldus and James B. Peter, Feb., 315.

FARR, LEE E. See LIPPINCOTT, STUART W. FAT

cee also 1 riolein
—clinical assessment of intestinal fat-absorption using radio-active fat (ab), W. F. Walker et al, March, 524
—distended gallbladder: value of fat meal in cholecystography (ab), Maurice D. Sachs and Philip F. Partington, March, 509

(ab), Maurice D. Sachs and Philip F. Partington, March, 509
 — 193-labeled fat and pancreatin as a differential absorption test in patients with steatorrhea (ab), Abraham A. Polachek and Robert F. Williard, April, 693
 — rapid screening method for 193 fat-absorption test, Leonard Rosenthall, Feb., 251
 — use of radioactive iodine labeled triolein in evaluation of fat absorption following cholecystectomy (ab), E. J. Fedor and Bernard Fisher, June, 903
 FATEMI, ALI. See KEGEL, RICHARD F. C.
 FAVERO, PIER ALESSANDRO. See CROSTA, CLEMENTE FAVIS, EDWARD A., KERMAN, HERBERT D., and SCHILDECKER, WILLIAM: Multiple myeloma manifested as a problem in the diagnosis of pulmonary disease (ab). Feb., 317
 FECALITH. See Feces
 FECELITH. See Feces
 — clinical and radiographic study of appendiceal fecaliths;

—clinical and radiographic study of appendiceal fecaliths; review of literature and report of 7 cases (ab), Robert Carras and Marvin J. Friedenberg, Feb., 325

PECUNDITY

—protective effects on fecundity and fertility from feeding cysteine and glutathione to Habrobracon females before x-irradiation (ab), Daniel S. Grosch, May, 896

FEDOR, E. J., and FISHER, BERNARD: The use of radioactive iodine labeled triolein in the evaluation of fat absorption following cholecystectomy (ab), June, 993

FEIGENBAUM, LAWRENCE Z. See VAETH, JEROME M. PEINBERG, LEONARD. See SANDBERG, HERSCHEL

FEINBERG, S. B.: Dysgerminoma of the ovary: unusual representations of material (ab).

PEINBERG, LEONARD. See SANDBERG, HERSCHEL
PEINBERG, S. B.: Dysgerminoma of the ovary: unusual
roentgen manifestation of metastases (ab), March, 522
—LESTER, R. G., and BURKE, B. A.: The roentgen findings
in Pneumocystis carinin pneumonia, April, 591
PEIST, JOHN H., and LASSER, ELLIOTT C.: Pheochromocytoma with large cystic calcification and associated sphenoid ridge malformation. Jan., 21
PELDMAN, ROBERT. See SHELINE, GLENN E.
FELLOWSHIPS. See Education
FELSON, BENJAMIN. See TOOMEY, FRANCES B.
—See ZEID, SHERWIN S.

FEMUR

—erosion of femoral shaft due to patellofemoral osteoarthritis (ab). Colin Alexander, March, 514 epiphyses. See Epiphyses fractures

-radioactive isotopes in fractures of neck of femur (ab), G. P. Arden, Jan., 174

extradural osseous lesions simulating the disk syndrome (ab)

—extradural osseous lesions simulating the disk syndrome (ab),
Harry R. Walker, Jan., 160

FERGUSON, ALBERT B., Jr., and AKAHOSHI, YOSHIHIKO:
Vascular patterns in immobilized, denervated, or devascularized rabbit limbs (ab), April, 684

FERNSTRÖM, INGEMAR. See BORELL, ULF

FERRARA, RICHARD J.: The private dermatologist and skin
cancer. A clinical study of two hundred twenty-six
epitheliomas derived from five dermatologic practices
(ab). Feb. 337

(ab), Feb., 337

FERREBEE, JOSEPH W. See MANNICK, JOHN A

FERROUS SULFATE

FERROUS SÜLFATE

relative biological efficiency of 20 Mv and 4 Mv radiations.

Report from Medical Research Council Group, Christie
Hospital, Manchester 20 (England). III. The oxidation of ferrous sulfate solution (ab), W. M. Dale et al.

FERTILITY. See Fecundity

FETUS

See also Ferrous.

FUS
See also Embryo; Monsters
-comparative effects of prenatal gamma radiation and x-irradiation on reproductive system of rat (ab), Benjamin H
Ershoff and Ved Brat, March, 530
-effects of prenatal radiation on postnatal development in rats
(ab), R. L. Murphree and H. B. Pace, June, 996
-fetal tolerance to radiation; case, Alvaro Ronderos, March,

454

massive neonatal ascites, Olga M. Baghdassarian, P. Ruben Koehler and Gunter Schultze, April, 386
radiologic considerations of the perinatal distress syndrome Edward B. Singleton, Harvey M. Rosenberg and Luis Samper, Feb., 200
transfer of strontium 90 from mother to fetus in mice (ab). Bo Holmberg et al, May, 861
transfer of zinc 65 across the placenta and fetal membranes of the rabbit (ab), Carolyn W. Terry et al, Feb., 346
eath of

death of

-unequivocal radiological evidence of intra-uterine fetal death,
including demonstration of gas formation within fetal circulation; report of case and review of 37 cases of fetal
death (ab), Robert Bennett, May, 854

FIBRIN. See Blood, fibrin
FIBROELASTOSIS, ENDOCARDIAL. See Heart, endocardial

fibroelastosis

FIBROMA. See Tumors, fibroma FIBROMATOSIS. See Tumors, fibroma FIBROSIS. See Lungs, fibrosis

FIBULA FIBULA
—talar-tilt angle and fibular collateral ligaments: method for
determination of talar tilt (ab), Gustav Rubin and Morris
Witten, Jan., 161
FIEHRING, H. See HERBST, M.
FIELD, E. O. See HOWARD, N.
FIELDS, T., CLAYTON, G., and KENSKI, J.: New simple ra-

diation scanning system, Jan., 122
FIESCHI, A., PANNACCIULLI, L., and TIZIANELLO, A.: The use of Cr⁽¹ labelled red blood cells in the study of splenomegaly and the seats of haemocatheresis (ab), May. 859

859
FILMS. See Roentgen Rays, films; Roentgenograms
FILTERS. See Larynx, cancer; Radioactivity, radiocobalt
FINBY, NATHANIEL. See STEINBERG, ISRAEL
FINKELSTEIN, ARTHUR. See FINKELSTEIN, LEAH SHORE
FINKELSTEIN, LEAH SHORE, FINKELSTEIN, LEAH SHORE
FINKELSTEIN, LEAH SHORE, FINKELSTEIN, ARTHUR,
and STEIN, GEORGE N.: Carcinoma complicating
chronic ulcerative colitis (ab). Feb., 324
FISCHER, HARRY W.. The big duodenum (ab). April. 677
FISHER, BENNARD. See FEDOR, E. J.
FISHER, DON L. See BRENT, LAWRENCE B.
FISHER, W. See GLAD, B. W.
FISTULA
arteriovenous

arteriovenous
—coronary arteriovenous fistula into main pulmonary artery:
preoperative diagnosis by selective aortography (ab), Kurt
Amplatz et al, Feb., 319

routine chest radiographic examination of esophagus and routine chest radiography after esophagoscopy (ab). routine chest radiography after esophag George Cohen and Joseph Katz, Feb., 320 gastrocolic

roentgenologic diagnosis of gastrocolic and gastrojejunocolic fistulas (ab), Robert H. Thoeny et al, April, 677

fistulas (ab), Robert H. Thoeny et al, April, 677
gastrojejunocolic
—roentgenologic diagnosis of gastrocolic and gastrojejunocolic
fistulas (ab), Robert H. Thoeny et al, April, 677
FLAHERTY, ROBERT A., and KEEGAN, JAMES M.: Infrapulmonary pleural effusion (ab), May, 842
FLESHER, A. M. See HALEY, THOMAS J.
FLETCHER, GILBERT H., MacCOMB, WILLIAM S., and
BRAUN, ERNEST J.: Analysis of sites and causes of
treatment failures in squamous cell carcinomas of the oral
cavity (ab). Feb., 336 cavity (ab), Feb., 336 FLINK, E. See VOGEL, K.-H.

FLOCH, 1

FLOYD, J fec (ab

Vol. 76

FLOYD, non-s

FLUORE

FLUORI radioac FLUORO FLUORO FLUORO

FOCHT, FODDE

FOLSON FOMON

FONTAL FORAM FORD, I FOREIG See in air FORRES

FORSYT FORSYT FOSTER FÓTI, N FOUCH

SPI FOWLE FOX, J.

FRAIM -CA FRANK

FRANK FRANS FRASE FREED FREED FREE N FREIN FRIED FRIED

FRIED -800

-SA

une 1961

arthritis

). G. P

HIKO:

nd skin nty-six ractices

iations hristie oxida et al

x-irra-

in rats

March

Ruben d Luis e (ab)

branes

al cirardial

od for Iorris

le ra-The May. alt

ating

ery:

olic

fra

FLOCH, MARTIN H., and GEFFEN, ABRAHAM: Intravenous cholangiography with sodium iodipamide: the problem of nonvisualization (ab). March. 511 FLOYD, JOHN C., Jr., BEIERWALTES, WILLIAM H., DOD-SON, VERNON N., and CARR, EDWARD A., Jr.: Defective iodination of tyrosine a cause of nodular goiter? (ab). April. 692 Star DVFE W. 2017 (ab), April, 692 FLOYD, ROSS. See DYKE, W. P.

HUORIDES

-environmental bone disease (closely related to fluorosis) of hitherto undescribed type (ab), N. F. Dodd et al, May, 850 radioactive. See Radioactivity, radiofluoride fluoroscape, fluoroscopy fluoroscopy fluoroscopy fluoroscopy fluoroscopy. See Fluorescence fluoroscopy. See Roentgen Rays, fluoroscopy fluoroscopy. See Roentgen Rays, fluoroscopy fluoroscopy. See Roentgen Rays, apparatus fluoring f

fODDER
—investigation on strontium-90 content of fodder and milk
(ab), Ekkehard Groos, March, 527
FOLSOM, T. R., CRAMER, R. A., and MOHANRAO, G. J.:
Radiological physics at an oceanographic institution, Jan.,

121
FOMON, JOHN J., KURZWEG, FRANK T., and DAVIS, HAROLD: Single dosage x-ray radiation to the lung and posterior mediastinum through the open chest. II. Results in animals receiving a dose of 5,000 r (ab), Feb., 348
FORTANA, ROBERT S. See NADEAU, PIERRE J.
FORD, LEE T. See LANSCHE, W. EDWARD
FORD, LEE T. See LANSCHE, W. EDWARD
FOREIGN BODIES
FOREIGN GODIES STATEMENT SYSTEM: Eves

FORD, LEE T. See LANSCHE, W. EDWARD FOREION BODIES
See also Cardiovascular System; Eyes in air and food passages
—observations on 100 cases of bronchial foreign body (ab), Dezos Kassay, March, 496
FORRESTER, HENRY C., and SOULE, A. BRADLEY: The value of routine lateral rectal projection in barium enema study (ab), March, 508
FORSYTH, H. FRANCIS. See WHITLEY, JOSEPH E. FORSYTHE, THOMAS. See VARGAS, LESTER L. FOSTER, JOHN H., EKMAN, CARL-AXEL, and SCOTT, H. WILLIAM, Jr.: Late behavior of vascular substitutes: three to five year follow up of arterial homografts and synthetic prostheses in experimental animals (ab), May, 847
FOIT, M.: A new method for roentgen examination of the fornix and the cardial region of the stomach (double contrast examination with spray) (ab), April, 675
FOUCHÉ, R. F., and D'SILVA, J. L.: Hypertransradiancy of one

examination with spray) (ab), April, 675

FOUCHÉ, R. F., and D'SILVA, J. L.: Hypertransradiancy of one lung field and its experimental production by unilateral miliary embolisation of pulmonary arteries in cats (ab), March, 501

—SPEARS, J. R., and OGILVIE, COLIN: Unilateral emphysema (ab), Feb., 314

FOWLER, J. F.: Technical procedures of radiodiagnostic interest. A symposium. I. The fundamental limits of information content in solid state image intensifying panels compared with other intensifying systems (ab), April, 686

FOX ID-MUTT. See DONKA IOSERPH I.

April, 686
FOX, J. DeWITT. See PONKA, JOSEPH L.
FRACTURES

FOX. J. DeWITT. See PONKA, JOSEPH L.
 FRACTURES
See also Atlas and Axis; Femur; Humerus; Orbit; Scaphoid Bone, Carpal; Wrist
Stess. See Patella
 FRAIMOW, WILLIAM, CATHCART, RICHART T., KIRSH-NER, J., and TAYLOR, RICHARD C.: Pulmonary alveolar proteinosis. A correlation of pathological and physiological findings in a patient followed up with serial biopsies of the lung (ab). Feb., 317
 CATHCART, RICHARD T., and TAYLOR, RICHARD C.: Physiologic and clinical aspects of pulmonary alveolar proteinosis (ab). April, 661
 FRANK, HOWARD A. See BELLMAN, SVEN
See WILLIAMS, JOHN A.
 FRANKEL, M. See WEINBERG, H.
 FRANSMAN, S.L. See ROTA, ALEXANDER N.
 FRASER, W. D. See BLONDAL, H.
 FREEDLANDER, SAMUEL O. See HOFFMAN, HENRY L.
 FREEDMAN LECTURES, University of Cincinnati, April, 650
 FREEDMAN SUMNER L. See HEMLEY, SAMUEL D.
 PRINKEL, NORBERT. See DOWLING, J. THOMAS
 FRIEDBL, HYMER L. See TORAASLI, JOHN P.
 FRIEDBNBERG, MARVIN J. See CARRAS, ROBERT
 FRIEDBNBERG, RICHARD M., and NEY, CHARLES: The radiographic findings in neurogenic bladder, May, 795
 —and SAYEGH, VICTOR: Advanced skeletal changes in hyperparathyroidism (ab), Feb., 328
 —SAYEGH, VICTOR, and SCHULZ, R. J.: A statistical comparison of Orabilex and Telepaque (ab), April, 680

—SHAPIRO, JEROME H., RUBINSTEIN, BERTA M., RO-SENZWEIG, MURRAY J., SIEGELAUB, A. B. A., and GANTER, E. LAWRENCE: Measurement of the anterior cerebral artery in normal and abnormal cerebral arteriors are supported by June, 984

FRIEDMAN, MILTON, and PURKAYASTHA, MANISH C.: Recurrent seminoma: the management of late metastasis, recurrence, or a second primary tumor (ab), Jan, 169

FI-9045. See Cancer, therapy
FUNKOUIST, B., and OBEL, N.: Tonic muscle spasms and blood pressure changes following the subarachnoid injection of contrast media. An experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Xylocaine (ab). April. 897

FURST, WILLIAM E., BELL, BERTRAND M., and IRONS, GEORGE V., Jr.: Asymptomatic pulmonary alveolar proteinosis (ab). Feb., 317

FUSON, ROGER B. See PLENK, HENRY P.

GABRILOVE, J. L. See IANNACCONE, A.
GAGE, ROBERT P. See HUPPLER, EDWARD G.
GALE, NOEL H., and INNES, G. S.: The advantages of employing mixed high energy x-ray and electron beams in radiation therapy (ab), May, 857
GALLBLADDER

chemical demonstration of contrast medium precipitate in human gallbladders (ab), Georg Theander and Sten Veige, May, 849 calculi

recent experiences with spontaneously disappearing gall-stones (ab), Harvey J. Dworken, March, 510

useases ----ray negative dyspepsia: follow-up study (ab), Pekka Brummer and Ilkka Häkkinen, Jan., 153

Brummer and Ilkka Häkkinen, Jan., 153
excision
—use of radioactive iodine labeled triolein in evaluation of fat
absorption following cholecystectomy (ab), E. J. Fedor
and Bernard Fisher, June, 993
physiology
—gallbladder evacuation in normal male induced by cholecystokinin (ab), Paul Edholm, Feb., 326
—roentgenologic study of gallbladder evacuation following
nonbiliary tract surgery (ab), Herbert D. Gullick, Feb.,
327

-roentgenologic study of gallbladder evacuation following nonbiliary tract surgery (ab), Herbert D. Gullick, Feb., 327
 roentgenography
 -accuracy of routine gallbladder and bile-duct studies (ab) Ward Shaver, March, 509
 -cholecystography and cholangiography today (ab), James R. Riley, Jan., 157
 -comparative assay of Biligrafin and perorally effective cholangio-cholecystography contrast media (Biloptin and related substances) (ab), H. Ludin and Clara Lauchenauer, Feb., 327
 -comparative clinical evaluation of a new oral cholecystographic medium, Orabilex, with Telepaque (ab), J. P. O'Laco and William A. Wilcox, March, 509
 -comparative study of Telepaque dosage in cholecystography using single-dose and double-dose technics (ab), Carl P. Wisoff, Jan., 158
 -distended gallbladder: the value of fat meal in cholecystography (ab), Maurice D. Sachs and Philip F. Partington, March, 509
 gastric retention during oral cholecystography due to underlying lesions of stomach and duodenum (ab), P. Ruben Koehler et al, Feb., 323
 -historical features of cholecystography. The Carman lecture, Warren H. Cole, March, 354
 -intravenous cholecysto-cholangiography in emergency abdominal diagnosis (ab), William G. Meyer, June, 988
 -polycystic disease of liver, with unusual cholecystographic manifestations; case (ab), Earl E. Gambill and John R. Hodgson, April, 679
 -pseudoconcretions in precipitate of contrast medium in gall-bladder (ab), Georg Theander, March, 510
 -reliability of Telepaque cholecystography (ab), D. A. Alderson, March, 509
 -statistical comparison of Orablex and Telepaque (ab), Richard M. Friedenberg et al, April, 680
 -statistical comparison of Orablex and Telepaque (ab), Richard M. Friedenberg et al, April, 680
 -statistical comparison of Orablex and Telepaque (ab), Richard M. Friedenberg et al, April, 680</li

tumors

- benign neoplasms of the gallbladder: diagnosis and surgical implications (ab), Seymour F. Ochsner and Alton Ochsner, March, 510

GALOWAY, JAMES R., and GREITZ, TORGNY: The medial and lateral choroid arteries. An anatomic and roentgenographic study (ab), April, 672

GALLSTONES. See Gallbladder, calcult, GAMBILL, EARL E., and HODGSON, JOHN R.: Polycystic disease of the liver, with unusual cholecystographic manifestations. Report of a case (ab), April, 679

GAMMA GLOBULIN

—gamma globulin concentrations in ambulatory patients with

pamma (blobulin concentrations in ambulatory patients with bronchicetasis: survey with report of 1 case of agamma-globulinemia treated for four years (ab), Helen S. Pitt-man, March, 501

Vol. 76

GRAY, D GRAYHA GREEN,

GREENE

GREENE

GREENI GREENI GREENS

See GREENS

GREEN

GREGL, GREIFF

GREITZ GRID TI GRIFFIT GRIFFIT

GRILLO GRISCO

GROSCI GROSS, GRUND GRUPP, di GUGI

> -BAI A de-and

GUISS,

GULLIC GUTTM GUVEN

GYNEC See -beta GYORK

GYPSU

HACKE HÄKKI HAGEI HAIMO

HAIR follic -DN HALES

and

log

protective effects on fecundity and fertility from feeding cysteine and glutathione to Habrobracon females before x-irradiation (ab), Daniel S. Grosch, May, 866 ITER
See also Goiter, Exophthalmic; Thyroid
-defective iodination of tyrosine a cause of nodular goite?
-dab, John C. Floyd, Jr., et al, April, 692
-treatment of toxic nodular goiter with radioactive iodine:
10 years experience with 436 cases (ab), Milton Eller et al, ITER, EXOPHTHALMIC
See also Thyroid
-effect of methylthiouracil and iodide on iodinated constituents of thyroid tissue in Graves' disease (ab), E.
Yamazaki et al. April, 692
-metabolism of triodothyronine in Graves' disease (ab), Ian
B. Hales and Brown M. Dobyns, Jan., 171
-remission of Graves' disease following radiotherapy of
pituitary neoplasm (ab), Joseph W. Jailer and Donald A.
Holub, Feb., 338 GOLD. See Radioactivity, radiogold
GOLD. JEROME A., GARCIA, ROBERT C., and DAVIS, JOHN
W.: The effect of intravenous paraldehyde as recorded by
the chest x-ray film. A case report (ab), April, 663
GOLDBERG, HARRY. See DESHMUKH, MADHUKAR
GOLDBERG, MINNIE B. See SHELINE, GLENN E.
GOLDBLOOM, RICHARD B. See DUNBAR, J. SCOTT.
GOLDEN, RICHARD L., and BERTRAND, CHARLES A:
"Snowman" heart. Manifestation of total anomalous
pulmonary venous connection (ab), April, 665
GOLDENBERG, ERWIN D. See TENG, PAUL
GOLDENBERG, ERRALD J., and GREENSPAN, RICHARD H:
Middle-lobe atelectasis due to endobronchial sarcoidosis,
with hypercalcemia and renal impairment (ab), April,
662 NADS
See also Ovary; Testes
-comparative effects of prenatal gamma radiation and xirradiation on reproductive system of rat (ab), Benjamin
H. Ershoff and Ved Brat, March, 530
-deformity of medial tibial condyle in 19 cases of gonadal
dysgenesis (ab), Jerzy Kosowicz, April, 683
-gonadal dosage in pediatric radiotherapy, John L. Gwinn,
David C. Gastineau and John A. Campbell, June, 881
-gonadal exposure incident to roentgen therapy, Gustave
Kaplan, Carl Collica and Sidney Rubenfeld, June, 877
-mutation as cause of death in offspring of irradiated rats
(ab), J. F. McGregor et al, April, 700
-universal gonadal shield (ab), Enrique Schwarz et al, June,
995 GONDOS, BELA: Rotation of the kidney around its longitudinal axis, April, 615
GOOD, C. ALLEN, and HOLMAN, COLIN B.: Cavitary carcinoma of the lung: roentgenologic features in 19 cases (ab), Jan., 146
—See BERKSON, JOSEPH
GOODALL-COPESTAKE, GERALD. See LEFCOE, NEVILLE BERNSTEIN, EUGENE F: Intravenous placentography

(ab), June, 989

GOODMAN, JOAN WRIGHT, and OWEN, RAY D.: Red cell
repopulation in irradiated mice treated with plethoric
homologous bone marrow (ab), Feb., 349

GOODNER, JOHN T. See CLIFFTON, EUGENE E.
GORDON, GERALD S. See BRETTELL, HERBERT R.
GORLERO ARMAS, A. See LOCKHART, JORGE

GOULD, JOHN, and TOFFLER, ALLAN H.: Duplication of
the stomach. A case report, May, 790

See WALLACE, SIDNEY

GRADIENT ANALYZER. See Counters and Counting
GRAHAM, DONALD C.: Leukemia following x-ray therapy for
ankylosing spondylitis (ab), April, 696

GRAHAM, JOHN B., and GRAHAM, RUTH M.: The sensitization response in patients with cancer of the uterine cervix
(ab), April, 690

See BORJA, LILIA LOPEZ

GRAHAM, RUTH M.: Cytologic prognosis in cancer of the cervix (ab), March, 521

See GRAHAM, JOHN B.

GAMMA RAYS. See Neutrons; Radioactivity, apparatus; Radioactivity, radiocesium; Radioactivity, radiocebalt GAMMELGARD, P. A. See BRÜNNER, S. GANGRENE. See Stomach, gangrene GANNON, WILLIAM E.: False block of the internal carotid artery during angiography, May, 748
GANTER, E. LAWRENCE. See FRIEDENBERG, RICHARD

M.
GARCIA, ANTONIO M. See STRAFFON, RALPH A.
GARCIA, JOHN, and KIMELDORF, DONALD J.: Some factors which influence radiation-conditioned behavior of rats

tors which influence radiation-conditioned behavior of rats
(ab), June, 996
——See KIMELDORF, D. J.
GARCIA, NICHOLAS A., III. See LUND, RONALD R.
GARCIA, ROBERT C. See GOLD, JEROME A.
GARRETT, ROBERT A., and KLATTE, EUGENE C.: Cineurography (ab), Feb., 332
GARSTEN, PER. See CARLSSON, ERIK
GARTENLAUB, C. See LUND, RONALD R.
GARTNER'S DUCTS
GARTHER'S DUCTS
GARTHER'

ach, surgery
GASTROENTEROSTOMY. See Peptic Ulcer, surgical therapy
GASTROINTESTINAL TRACT

STROINTESTINAL TRACT
See also Colon; Intestines; Stomach
-employment of ion-exchange resins for removal of plutonium
from the gastrointestinal tract (ab), Y. A. Belyaev, Feb.,

-use of cinefluorography in routine diagnosis of disease of upper gastrointestinal tract; experience in 1,000 cases (ab), Joseph Jorgens et al, April, 675 effects of irradiation

diation-induced gastrointestinal death in the monkey (ab), Stephen G. Wilson, Jr., Feb., 348

hemorrhage evaluation of Einhorn string test (ab), J. A. Ewart et al,

necrosis of entire gastrointestinal tract following translumbar aortography (ab), Robert J. Wilder and Felicien M. Steichen, Jan., 149

See also under names of genitals

See also under names of genitals
canseer
—betatron therapy of gynecologic cancers (ab), Gerhard
Schubert et al. March, 320
GERR, J. BREWSTER. See EDMONDSON, WILLIAM R.
GERSHON-COHEN, J. See GRIFFITH, M. G.
GERSHON-COHEN, J. See GRIFFITH, M. G.
GERSTNER, HERBERT B. See LEVIN, WILLIAM C.
GHOSE, SANDHYA, and CHATTERJEA, J. B.: Chronic myeloid leukaemia: a study of 116 cases (ab), March, 522
GHOSE, TARUNENDU. See HEYSEL, ROBERT
GIANT-CELL TUMORS. See Tumors, giant-cell
GIBB, ROBERT: Some clinical aspects of megavoltage. Seminoma of the testis (ab), Feb., 339
GIBBON, NORMAN. See ROSS, J. COSBIE
GILDENHORN, HYMAN L., GILDENHORN, VIVIAN B.,
and AMROMIN, GEORGE: Marrow embolism and
intraosseous contrast radiography (ab), April, 684
GILDENHORN, VIVIAN B. See GILDENHORN, HYMAN L.
GLAD, B. W., MAYS, C. W., and FISHER, W.: Strontium
studies in beagles (ab), June, 995
GLASS RODS. See Dosimeters and Dosimetry
GLENN, JAMES F., and HARVARD, B. MARVIN: The injured kidney (ab), April, 684
GLENN, W. L. See HUME, MICHAEL
GLUCOSE

GLUCOSE alteration in glucose tolerance produced by irradiation of pel-vis (ab), Lilia Lopez Borja et al, Feb., 347 GLUTATHIONE

GLUTEN

GUDIEN
—effect of corticosteroids and gluten-free diet on absorption of
iron in idiopathic steatorrhea and celiac disease (ab),
John Badenoch and Sheila T. Callender, June, 994

GOIDANICH, I. F. See MUCCHI, L.

goiter plongeant: intrathoracic goiter demonstrated by Val-salva maneuver (ab), Henry T. Perkins, Jr., et al, Jan.,

plongeant. See Goiter, intrathoracic GOITER, EXOPHTHALMIC

GOITROGENS

action of various goitrogens in inhibiting localization of radio-iodine in thyroid and thymus glands of larval tree toads (ab), W. Gardner Lynn and James N. Dent, April,

GOLDSCHLAG, H.: Serious thyrotoxic crisis after therapeutic dose of 1⁽⁴⁾ (ab), Feb., 343
GONADS

M.
DLIN, ROBERT C., GREENSPAN, RICHARD, and BERNSTEIN, EUGENE F: Intravenous placentography (ab), June, 989 GOODLIN

—See GRAHAM, JOHN B.
GRANULOMA, EOSINOPHILIC. See Bladder, tumors:

Bones, tumors GRAVES' DISEASE. See Goiter, Exophthalmic

une 1961

feeding s before

ption of se (ab),

goiter? indine er et al,

by Val-

d con-), Ian

py of

radio-l tree April,

OHN ed by R

alon DH April eutic

amin

ada vinn tave

rats une linal

LLE

and phy cell oric

of

for

GRAY, DONALD D. See CAMPBELL, JOHN A.
GRYHACK, JOHN T. See HOFFMAN, WILLIAM W.
GREN, PAUL A., and WOLLAEGER, ERIC E.: The clinical
behavior of sprue in the United States (ab), Feb., 324
GRENBERG, BENJAMIN E.: Epidermoid cyst of the skull.
A case observed for sixteen years, Jan., 107
GREEN, DAVID, and MASSEY, JOHN B.: The relative biological efficiency of 20 Mv and 4 Mv radiations. A report
from the Medical Research Council Group, Christie Hospital, Manchester 20 (England). II. Physical aspects
(ab), March, 530
—See DALE, W. M.
GREENING, J. R. See PROCTER, N. M.
GREENING, J. R. See PROCTER, N. M.
GREENING, J. R. See PALLACE, SIDNEY
GREENISPAN, RICHARD H., BERNSTEIN, EUGENE F.,
and LOKEN, MERLE K.: Intravenous aortography.
Technique and clinical aspects (ab), April, 667
—See GOODLIN, ROBERT C.
GREENSPON, EDWARD A., and LENTINO, WALTER: Retrograde enterography. A new method for the roentgenologic
study of the small bowel (ab), March, 506
GREENWOD, WILLIAM F. See ALDRIDGE, HAROLD E.
GREGL, ANTON. See POPPE, HANNO
GREIF, DONALD, POWERS, E. L., KISIELESKI, WALTER
E., and PINKERTON, HENRY: The effects of x-rays
and beta rays (tritium) on the growth of Rickettsia
mooseri and Rickettsia akari in embryonate eggs (ab),
April, 702
GREITZ, TORGNY. See GALLOWAY, JAMES R.
GRID THERAPY. See Electrons

mooseri and Rickettan American Maria Maria

and GERSHON-COHEN, J.: Effect of irradiation to adrenal upon circulating adrenal cortical hormone in the rat, Jan., 110
GRILO, THERESE. See HUME, MICHAEL
GRISCOM, NATHANT. See POTSAID, MAJIC S.
GROOS, EKKEHARD: Investigations on the strontium-90 content of fodder and milk (ab), March, 527
GROSCH, DANIEL S.: Protective effects on fecundity and fertility from feeding cysteine and glutathione to Habrotheon females before x-irradiation (ab), May, 866
GROSS, EENNETH E. See SANDERSON, STEVENS S.
GRUNDHAUSER, F. J. See DYKE, W. P.
GRUNDHAUSER, F. J. SON TENDERSON, STEVENS S.
GRUNDHAUSER, J. SON TENDERSON, STEVENS S.
GRUNDHAUSER, J. SON TENDERSON, STEVENS S.
GUISS, LEWIS W.: A Tenderson of the coronary sclerosis tide of the properties June, 881 GYNECOLOGY

See also Pelvis, blood supply; Uterus, cancer; etc.

—betatron therapy of gynecologic cancers (ab), Gerhard Schubert et al, March, 520

GYORKEY, JOSEPH, and POLLOCK, FREDERIC J.: Radiation necrosis of the ossicles (ab), March, 527

GYPSUM PLASTER

nventional building materials as protective radiation barriers, E. Dale Trout, John P. Kelley and Arthur C. Lucas, Feb., 237

HACKENTHAL, PETER: The palliative irradiation of bronchial carcinoma (ab), Jan., 166

RÄKKINEN, ILKKA. See BRUMMER, PEKKA

BAGEDORN, ALBERT B. See BONNET, JOHN D.

—See CAWEIN, MADISON J., III

HAIMOVICI, HENRY, SHAPIRO, JEROME H., and JACOBSON, HAROLD G.: Serial femoral arteriography in occlusive disease. Clinical-roentgenologic considerations with a new classification of occlusive patterns (ab). April, 670

follicles

tollicles

-DNA synthesis in irradiated hair follicles of mouse (ab).

S. M. Cattaneo et al, June, 997

HALE, JOHN. See LEWIS, GEORGE C., Jr.

HALES, IAN B., and DOBYNS, BROWN M.: The metabolism of triidothyronine in Graves' disease (ab), Jan., 171

-See CURRENT, JAMES V.

HALEY, THOMAS J., LINDBERG, R. G., FLESHER, A. M., RAYMOND, K., McKIBBEN, W., and HAYDEN, PAGE: The response of the kangaroo rat (Dipodomys merriami Mearns) to single whole-body x-irradiation (ab), April.

701
HALF-VALUE LAYER. See Roentgen Rays, physics
HALL, JACK H. See WILLIAMS, JOHN A.
HAMILTON, J. GREGORY. See ZEIT, PAUL R.
HAMM, FRANK C., WATERHOUSE, KEITH, and WEINBERG,
SIDNEY R.: Dangers of excretory urography (ab), Jan.,

164
HAMMOND, CAROLYN W. See MILLER, C. PHILLIP
HANAFEE, WILLIAM. See PIERCE, FRANK T., Jr.
HANSEN, POUL BJERRE, and HAUG, AGNER: Treatment
of pleural and peritoneal carcinomatous effusions with
radioactive gold (1956–1959) (ab), Feb. 345
HARDIN, CREIGHTON A., and AGNEW, COLVIN H.: Chronic
gastric volvulus: symptoms of epigastric pain and emesis

radioactive gold (1956-1959) (ab). Feb., 345
HARDIN, CREIGHTON A., and AGNEW, COLVIN H.: Chronic gastric volvulus: symptoms of epigastric pain and emesis (ab). Feb., 320 W., PERALES, LUIS A., BOUGHTON, GEOFFREY A., GEEVER, ERVING F., SHERMAN, ROGER T., and MONCRIEF, WILLIAM H., Jr.: The effect of whole-body radiation and infection on arterial replacement (ab). Feb., 350
HARPER, R. A. KEMP: Radiology in the diagnosis of retroperitomeal tumours (ab). Feb., 335.
HARRIS, LLOYD E., LIPSCOMB, PAUL R., and HODGSON, JOHN R.: Early diagnosis of congenital dysplasia and congenital dislocation of the hip. Value of the abduction test (ab). March. 513
HARRIS, M. D. See LOGIE, L. C.
HARRIS, P. F.: Quantitative studies of bone-marrow cells in the early stages of final haemopoietic recovery in irradiated guinea-pigs (ab). Feb., 349
HARRIS, PAYNE S.: Space radiations: natural and man-made. Memorial Fund Lecture, April. 552
HARRISON, EDGAR G., Jr., DIVERTIE, MATTHEW B., and OLSEN, ARTHUR M.: Pulmonary alveolar proteinosis. Report of case with fatal outcome (ab), March. 498
See NADEAU, PIERRE J.
HARRISON, F. See TRACY, G. D.
HARRILEB, O. See HERBST, M.
HARVIN, See GLENN, JAMES F.
HASCEGAWA, JUNJI, and HRKE, ROYAL E.: Tuberous sclerosis complex. Unusual case of adenoma sebaceum, tuberous sclerosis, and extensive bone lesions (ab), March, 512
HASHISON, HARLAN W. See JORGENS, JOSEPH
HAWKINSON, HARLAN W. See JORGENS, JOSEPH
HAWLICZEK, F., LANGKER, E., and SEEMANN, D.: Cerebral radioangiography (ab), Jan., 175
HAYLES, MARK A.: Operative pancreatography (ab), Feb., 325
HAYLES, ALVIN B. See NOLAN, ROBERT B.

HAYLES, ALVIN B. See NOLAN, ROBERT B. HEACOCK, CHARLES HUNTER (obit), March, 484

HEAD. See Cranium
HEAGY, FRED C., and SWARTZ, DONALD P.: Localizing the placenta with radioactive iodinated human serum albumin. June, 936
HEART

min. June, 936

IBART

See also Cardiovascular System; Pericardium

-radioautography of conduction system of dog's heart with

1th (ab), Herman N. Uhley et al, March, 526

-use of 'radiopaque streamers' to show blood currents in
heart. T. Doby, June, 968

abnormalities. See also Ductus Arteriosus

-approach to roentgenologic diagnosis of congenital heart
disease (ab), Owings W. Kincaid, April, 641
-differential diagnosis of Taussig-Bing heart from complete
transposition of great vessels with a posteriorly overriding
pulmonary artery (ab), Alois Beuren, May, 843

-differentiation of interatrial communications by clinical
methods: ostium secundum, ostium primum, common
atrium, and total anomalous pulmonary venous connection
(ab), James W. DuShane et al, Jan., 147

-effect of repeated fluoroscopic examinations on 1,480 children with long-term follow-up study (ab), Ann McA.

Birch and David H. Baker, March, 528

-intracardiac injection of radioactive krypton: clinical application of new methods for characterization of circulatory
shunts (ab), Robert T. L. Long et al, May, 858

-left retrograde cardioangiography: its diagnostic value in
acquired and congenital heart disease, Kurt Amplatz,
Richard G. Lester, Richard Ernst and C. Walton Lillehei,
March, 393

-obstruction of left ventricular outlet in association with
ventricular septal defect (ab), Ronald M. Lauer et al,

obstruction of left ventricular outlet in association with ventricular septal defect (ab), Ronald M. Lauer et al, June, 987

June, 987

-pulmonary veins in congenital heart disease in the adult, Robert S. Ormond, Andrew K. Poznanski and Arch W. Templeton, June, 885

-roentgenologic diagnosis of congenitally corrected transposition of great vessels (ab), Richard G. Lester et al, April, 666

selection for surgery of patients with ventricular septal defect and pulmonary hypertension (ab), James W. DuShane and John W. Kirklin, Jan., 148

HEART, abnormalities—cont.
—surgical correction of aortic insufficiency associated with ventricular septal defect (ab), Albert Starr et al, May, 243

blood supply

measurement of myocardial blood flow: radioisotope tech--measurement of myocardial blood flow: radioisotope technics used in patients with normal and arteriosolerotic hearts after infarction (ab), Philip C. Johnson and Gunnar Sevelius, May, 857
 atheterization. See also Heart, endocardial fibroelastosis—left ventricular and systemic arterial catheterization: simple percutaneous method using a spring guide (ab), Charles T. Dotter, April, 671
 mild pulmonic stenosis: clinical and hemodynamic study of 11 cases (ab), Stephen M. Ayres and Daniel S. Lukas, April 666

catheterization.

April, 000 stenosis of right main pulmonary artery. Clinical, angio-cardiographic, and catheterization findings in 10 patients (ab), Lawrence L. Luan et al, May, 844

ercussion of sternum. I. Aid to differentiation of peri-cardial effusion and cardiac dilatation (ab), William Dressler, April, 666

ases. See also Heart, abnormalities; Heart, endocardial fibroelastosis

hbroelastosis

-familial muscular subaortic stenosis: an unrecognized form of

"idiopathic heart disease," with clinical and autopsy
observations (ab), Lawrence B. Brent et al, Feb., 318

effects of irradiation -effect of radiation upon heart (ab), Mary Catterall, Jan.,

176

-effects of intensive radiation on human heart, Jerome M.
Vaeth, Lawrence Z. Feigenbaum and Malcolm D. Merrill,
May, 755

-effects of radiations on heart (ab), Arthur Jones and John
Wedgwood, Jan., 175

-effects of x-irradiation on embryos at critical stages of heart
development (ab), W. M. Copenhaver et al, April, 699

-myocardial injury from therapeutic irradiation (ab), Mary
Catterall and William Evans, April, 696

electrocardiography: cardiovascular spot-filming, Economic Company of the Compan

right and left heart catheterization and angiocardiographic findings in idiopathic cardiac hypertrophy with endocar-dial fibroelastosis (ab), Joshua Lynfield et al, Jan., 147 ilure. See Heart, insufficiency

Haiture. See Heart, Insumerous,
hypertrophy
right and left heart catheterization and angiocardiographic
findings in idiopathic cardiac hypertrophy with endocardial fibroelastosis (ab), Joshua Lynfield et al, Jan., 147

dial fibroelastosis (ab), Joshua Lynfield et al, Jan., 147 infarction

—11st triolein tolerance curves in patients with diabetes mellitus: their similarity to those observed in myocardial infarction (ab), Herschel Sandberg et al, April, 693

—measurement of myocardial blood flow; radioisotope technics used in patients with normal and arteriosclerotic hearts after infarction (ab), Philip C. Johnson and Gunnar Sevelius, May, 857

—mew radiologic sign of myocardial infarct (ab), L. di Guglielmo and A. Trenta, March, 501

injection into. See Heart, abnormalities insufficiency

insufficiency
—studies with chlorothiazide tagged with radioactive carbon (C¹⁴) in human beings (ab), Herbert R. Brettell et al, May,

pressure in. See Blood Pressure, intracardiac

puncture

"B" lines of Kerley and left atrial size in mitral valve dis-—"B" lines of Kerley and left atrial size in mitral valve disease: their correlation with mean left atrial pressure as measured by left atrial puncture, R. E. Melhem, J. D. Dunbar and R. W. Booth, Jan., 65 roentgenography. See also other subheads under Heart—routine cardiac fluoroscopy—an unnecessary health hazard (ab), Eliot Corday and Henry Jaffe, Jan., 176 size. See also Heart, dilatation; Heart, hypertrophy—transverse diameter of heart in older people (ab), Nairn R. Cowan, April, 664 tumers

rumors
—myxoma of left atrium (ab), Harold E. Aldridge and William
F. Greenwood, April, 665
—right atrial myxoma: diagnosis during life; successful surgical removal (ab), Hyman Ashman et al, Feb., 318
valves. See also Aortic Valve; Mitral Valve; Pulmonary

--left retrograde cardioangiography: its diagnostic value in acquired and congenital heart disease, Kurt Amplatz, Richard G. Lester, Richard Ernst and C. Walton Lillehei,

Richard G. Lester, Kichard J. March, 485
March, 393
HEATLEY, JOHN EVANS (obit), March, 485
HEIBER, A. J. See VERLOOP, M. C.
HEIMLICH, HENRY J. See LUST, FRANZ J.
HEITZMAN, E. ROBERT, and BERNE, ALFRED S.: Roentgen examination of the cecum and proximal ascending colon with ingested barium, March, 415

DERCHIK, LAWRENCE: Radiographic features of

and PERCHIK, LAWRENCE: Radiographic features of renal infarction. Review of 13 cases, Jan., 39

HELANDER, C. G., and LINDBOM, A.: Varicocele of the broad ligament. A venographic study (ab), Jan., 163

HELLRIEGEL, WERNER: Clinical picture and prospect of eurof malignant melanoma (ab), April, 688
HELLSTRÖM, LARS. See JÖNSSON, GUNNAR
HEMANGIOPERICYTOMA. See Tumors, hemangioperies.

HEMANGIOPERICYTOMA. See Tumors, hemangiopericytoma

HEMATOMA. See Intestines, hematoma

HEMLEY, SAMUEL D., ARIDA, EDWARD J., DIGGS, A.

MONROE, and FREEMAN, SUMNER L.: Percutaneous
cricothyroid membrane bronchography, May, 763. See
also correction, June, 980

ARIDA, EDWARD J., and RING, EDWARD M.: The renal arteries; an evaluation of roentgen methods of opacification, March, 402

HEMOCATHERESIS. See Erythrocytes, destruction

HEMOLYSIS

-radioactive iron studies in patients with iron-deficiency anemi with concurrent abnormal hemolysis (ab), M. C.

Verloop et al, June, 994

HEMOPOPIETIC SYSTEM

See also Bones, marrow; Leukemia; Spleen

See also Bones, marrow; Leukemia; Spleen
effects of protracted irradiation on blood-forming organs of
rat. Part I. Continuous exposure (ab), L. F. Lamerton

-effects of protracted irradiation on blood-forming organs of rat. Part I. Continuous exposure (ab), L. F. Lamerton et al, March, 528 -experimental hemopoietic replacement: possible use in radio-therapy (ab), Peter libery, April, 691. III. Hemato-logical diagnosis of addisonian pernicious anemia and the intestinal malabsorption syndrome (ab), D. L. Mollin, April, 679. April, 678

- дили, 070
— quantitative studies of bone-marrow cells in early stages of final hemopoietic recovery in irradiated guinea-pigs (ab).

P. F. Harris, Feb., 349

HEMORRHAGE

HEMORKHAGE
See also Gastrointestinal Tract; Kidneys
subarachnoid. See Meninges, hemorrhage
HENDERSON, S. T.: Technical procedures of radiodiagnostic
interest. A symposium. II. The prospects for solid
state intensifying screens (ab), April, 686
HENDRICKSE, R. G., and COLLARD, PATRICK: Salmonella
opticitie in Nigerian children (ab), May \$51.

HENDRICKSE, R. G., and COLLARD, PATRICK: Salmonella ostetitis in Nigerian children (ab), May, 851
HENEGER, GEORGE C. See STARZI, T. E. HENEL, DORA K. See KLIGERMAN, MORTON M. HENNY, GEORGE C. See STAUFFER, HERBERT M. HENNY, GEORGE C. See STAUFFER, HERBERT M. HENZL, M., HORSKY, J., PRESL, J., and VALENTA, M.: Pneumopelvigraphy of developmental malformations of the female internal genitalia (ab), Jan., 162
HEPATOGRAPHY. See Liver, function tests
HERBST, M., BOCK, K., HARTLEB, O., and FIEHRING, H.: Supravalvular aortic stenosis with hypoplasia of the aorta (Ab), March, 502
HERION, JOHN C. See JOHNSON, PHILIP M. HERMEL, M. B. See GRIFFITH, M. G.
HERNANDEZ, FRANCISCO A. See BOUCEK, ROBERT J. HERNINDEZ, FRANCISCO A. See BOUCEK, ROBERT J.

See also Stomach, hernia diaphragmatic

naparagmatic -clinical significance of roentgenological hiatus hernia (ab), T. Vartio et al., Jan., 158 -lipoid pneumonia associated with paraesophageal hernia: angiocardiographic study of case (ab), Israel Steinberg, 108, 141.

Jan., 145

-strangulated diaphragmatic hernia complicated by gangrene of stomach (ab), Lawrence Braslow et al, Feb., 322

-traumatic transthoracic diaphragmatic herniation of stomach (ab), Theodore B. Keats, March, 505

-x-ray and clinical features of hiatal hernia: significance of hiatal hernias of minimal degree (ab), Henry J. Tumen et al, April, 681

paraesophageal. See Hernia, diaphragmatic

HEREDITY

See See B. See Hernia, diaphragmatic

also Familial Conditions

nutation as cause of death in offspring of irradiated rats (ab),
J. F. McGregor et al, April, 700
-relative biological efficiency of 20 Mv and 4 Mv radiations.
Report from the Medical Research Council Group, Christie
Hospital, Manchester 20 (England). V. Induction of dominant lethal mutations in Drosophila sperm (ab), A. J.

dominant lethal mutations in Drosophila sperm (ab), A. J. Bateman, March, 530

HERZMARK, MAURICE H.: Backache from lumbosacral instability (ab), Feb., 331

HERZOG, H.: Expiratory stenosis of the trachea and main stem bronchi due to a weakened pars membranacea; its treatment by plastic reinforcement (ab), Jan., 146

HEYSSEL, ROBERT, BRILL, A. BERTRAND, WOODBURY, LOWELL A., MISHIMURA, EDWIN T., GHOSE, TARUNENDU, HOSHINO, TAKASHI, and YAMASAKI, MITSURU: Leukemia in Hiroshima atomic bomb survivors (ab), Feb., 348

HIEMSCH, W.: Method of roentgenologic functional evaluation of the operated stomach (ab), Feb., 322

HILBISH, THEODORE F., and SCHULZ, EMIL: Roentgenologic manifestations of trophoblastic tumors (ab), Jan., 162

HILDING, DAVID A., and TACHDJIAN, MIHRAN O.: Dysphagia and hypertrophic spurring of the cervical spine (ab), May, 852
HINCK, VINCENT C., HOPKINS, CARL E., and SAVARA, BHIM S.: Diagnostic criteria of basilar impression, April. HINSHAW, LERNER B. See CARLSON, CURTIS H.

Vol. 76 HIP See

diseas -ster disloca-Ca

re 6t --chro L

—pulit pi Mi HJORT, HOCHS HODGE —pulit A -sim di

-time HODGS th HODGS

HODSO HOECK HÖÖK, HOFFM

HOFFM HOLME

HOLST HOLTZ HOLYO HOMO HOOD,

HOOPE HOPKI

HORM

HORSE HORSE HORTE HORTE

HOWA HRESE ine 1961

t of cure

opericy.

GS, A. taneous 3. See The reopaci-

gans of merton

radio. nd the Mollin.

iges of

nostic onella

, M.:

, H.:

RT J.

(ab),

grene

mach

ce of en et

(ab),

ions istie

cral tem eat-RY, RU-KI,

lua-

RA,

HIP See also Femur

diseases
-steroid arthropathy of hip (ab), D. R. Sweetnam et al, March, 54

dislocations

-early diagnosis of congenital dysplasia and congenital dislocation of hip: value of abduction test (ab), Lloyd E. Harris et al, March, 513

ISTIOCTTOSIS X. See Reticuloendothelial System

ISTOPLASMOSIS

-calcified hilar node: its significance and management; a review (ab), John Storer and Ralph C. Smith, April, 603

-time-dose relationship in Hodgkin's disease, Raiph M. Scott, Feb. 276

RODGSON, CORRIN H., CALLAHAN, JOHN A., BRUWER, ANDRE J., and BULBULIAN, ARTHUR H.: Misleading thoracic roentgenograms. Cardiovascular abnormalities that may simulate diseases of the lungs, bony thorax, or mediastinum (ab), April, 663

RODGSON, JOHN R. See GAMBILL, EARL E.—See HARRIS, LLOYD E.
—See THOEN'Y, ROBERT H.

HODSON, C. J., and TRICKEY, S. E.: Bronchial wall thickening in asthma (ab), May, 842

ROECKER, FRANK E.: Practical uses for the radiation polymerization dosimeter in radiation therapy, Jan., 116

merization dosimeter in radiation therapy, Jan., 116 HÖÜK, OLLE, and SALTZMAN, GEORG-FREDRIK: Bilateral anomalies of the middle cerebral artery in recurrent suba-rachnoid haemorrhage. Report of a case (ab), Feb.,

HOFFMAN, HENRY L., and FREEDLANDER, SAMUEL O: Supradiaphragmatic transposition of the spleen for portal hypertension. An experimental and clinical study (ab),

nypertension. An experimental and clinical study (ab), Jan., 15 MILLIAM W., and GRAYHACK, JOHN T.:
The limitations of the intravenous pyelogram as a test of renal function (ab), Feb., 333
HOLESH, S.: Dissecting aneurysm of the aorta (ab), May, 843
HOLMAN, COLIN B. See GOOD, C. ALLEN
HOLMAN, W.P. See ACKLAND, T. H.
HOLMAN, W.P. See ACKLAND, T. H.
HOLMBERG, BO, NELSON, ARNE, and WALLGREN, ELSIE:

HOLMBERG, BO, NELSON, ARNE, and WALLGREN, ELSIE:
The transfer of strontium-90 from mother to fetus in mice
HOLMES, K. S: Some clinical aspects of megavoltage. The
treatment of carcinoma of the middle ear by the 4 MV
linear accelerator (ab). Feb., 340
HOLSTEIN, J., and STECKEN, A.: Relationship between ulcers
in the aged and radiologically demonstrated calcification
of the left gastric artery (ab). April, 676
HOLTZ, SUMNER, POWERS, WILLIAM E., and SHERMAN,
ALFRED I.: Effect of radiation on metastatic pelvic
lymph nodes judged by pelvic venograms, Feb., 287
HOLUB, DONALD A. See JAILER, JOSEPH W.
HOLYOKE, JOHN B. See PARKER, ROBERT G.
HOMOGRAFTS. See Arteries, surgery
HOOD, R. MAURICE, and SLOAN, HERBERT E.: Injuries of
the trachea and major bronchi (ab). Feb., 314
HOOPER, F. M.: Radiation hazards in x-ray diagnosis (ab),

noupek, F. M.: Radiation hazards in x-ray diagnosis (ab),
March, 527
HOPKINS, CARL E. See HINCK, VINCENT C.
HORIKAWA, MASAKATSU, and SUGAHARA, TSUTOMU:
Studies on the effects of radiation on living cells in tissue
culture. I. Radiosensitivity of various imaginal discs
and organs in larvae of Drosophila melanogaster (ab),
May 8028.

HORMONES May, 805
HORMONES
See also Adrenals; Androgens; Cholecystokinin; Estrogens
-value of an early change in hormonal status through suspension of ovarian function and application of androgens in
therapy of advanced mammary carinoma: experiences
with prophylactic x-ray castration in 284 patients (ab),
Hanno Poppe and Anton Gregl, March, 519
HORSEY, J. See HENZL, M.
HORSLEY, R. J. See ASPIN, N.
HORSLEY, R. J. SEE ASPIN, N.
HORTENSTINE, CLARENCE B. See MENDEL, WALTER H.
HORTLING, H., PUUPPONEN, E., and KOSKI, K.: Short
metacarpal or metatarsal bones: pseudo-pseudohypoparathyroidism (ab), Feb., 332
HOSHINO, TAKASHI. See HEYSSEL, ROBERT
HOWARD, N., FIELD, B. O., AND DYCHE, G. M.: A comparison of the 15-minute continuous thyroid uptake test
with other radioiodine tests (ab), March, 523
HOWARD, RUSSELL: Carcinoma of the thyroid gland in
childhood: its relation to radiotherapy (ab), March, 527
HESHCHYSHYN, M. See SHEEHAN, R.
HUDSON, FRANK M. See CAMPBELL, JAMES B.
HUGHES, C. ROBERT. See ZEIT, PAUL R.

HUME, MICHAEL, GLENN, W. L., and GRILLO, THERESE: Behavior in the circulation of the radioactive pulmonary embolus and its application to the study of fibrinolytic enzymes (ab), Feb., 346 HUMERUS

HUMERUS

-fracture separation of lower humeral epiphysis; case (ab),
Leonard Marmor and Charles O. Bechtol, Jan., 160

HUNT, JAMES CLEON, and PUGH, DAVID G.: Skeletal
lesions in neurofibromatosis, Jan., 1

HUNTER, C. G. See BAKER, D. G.

HUNTER, SAMUEL W. See ABSOLON, KAREL E.

HUPPLER, EDWARD G., PRIESTLEY, JAMES T., MORLOCK,
CARL G., and GAGE, ROBERT P.: Diagnosis and results
of treatment in gastric polyps (ab), Jan., 15+

HYDATID CYST. See Lungs, echinococcosis

HYDROCEPHALUS

-diagnostic approach to infant with an enlarging head (ab).

HYDROCEPHALUS

—diagnostic approach to infant with an enlarging head (ab), Frederick Murtagh and John A. Kirkpatrick, Jan., 142
HYDRONEPHROSIS
—backflow patterns in experimental chronic hydronephrosis (ab), Marvin Kazmin et al, May, 856
HYPAQUE. See Iodine and Iodine Compounds
HYPERCALCEMIA. See Blood, calcium
HYPERTENSION. See Blood Pressure, high
HYPOPHARYNX. See Pharynx
HYPOTHERMIA. See Cold
HYPOXIA. See Oxygen
HYSTERECTOMY. See Uterus, excision

IANNACCONE, A., GABRILOVE, J. L., BRAHMS, S. A., and SOFFER, L. J.: Osteoporosis in Cushing's syndrome (ab).

SOFFER, L. J.: Osteoporosis in Cushing's syndrome (ab), Jan., 159
The roentgen diagnosis of adrenal tumor in Cushing's syndrome (ab), April, 685
IBARA, JESSE D., Jr., THOMPSON, JOHN Q., ALEXANDER, JOHN S., and PETRANY, ZOLTAN: Radioiodine tracer tests in the evaluation of thyroid function. Results of 6-hour and 24-hour uptake determinations in 357 patients (ab), Feb., 342
IHRKE, ROYAL E. See HASEGAWA, JUNJI
ILBERY, PETER: Experimental haemopoietic replacement. Possible use in radiotherapy (ab), April, 691
ILEOPYELOGRAPHY. See Bladder, surgery
ILEUM. See Intestines
IMAGE INTENSIFICATION. See Roentgen Rays, fluoroscopy IMARISIO, JOHN J. See KAPLAN, ERVIN INDOLES
—testing of indoleamine compounds in prevention of radiation

INDOLES

—testing of indoleamine compounds in prevention of radiation illness (ab), L. F. Semenov, March, 530

INDUSTRY AND OCCUPATIONS

—technical procedures of radiodiagnostic interest. A symposium. III. Brief summary of industrial radiography and automatic processing (ab), A. J. Weston, April, 686 diseases and poisoning. See also Pneumoconiosis
—farmer's lung; 2 cases (ab), William P. Baldus and James B. Peter, Feb., 315

INFANTILISM
—deformity of medial tibial condyle in 19 cases of gonadal dysgenesis (Turner's syndrome) (ab), Jerzy Kosowicz, April, 683

April, 683
INFANTS. See Children; Infants, Newborn
INFANTS, NEWBORN

INFANTS, NEWBORN

—massive neonatal ascites, Olga M. Baghdassarian, P. Ruben Koehler and Gunter Schultze, April, 586

—radiologic considerations of the perinatal distress syndrome, Edward B. Singleton, Harvey M. Rosenberg and Luis Samper, Feb., 200

INFANTS, PREMATURE

—new form of respiratory disease in premature infants (ab), Miriam G. Wilson and Victor G. Mikity, Feb., 315

INFARCTION. See Colon; Heart; Kidneys; Mesentery INFECTIONS

INFARCTION. See Colon; Heart; Kidneys; Mesentery INFECTIONS

See also Bacteria; Salmonella
—effect of whole-body radiation and infection on arterial replacement (ab), Richard W. Hardy et al., Feb, 350
—studies on susceptibility to infection following ionizing radiation. V. Comparison of intraperitoneal and intravenous challenge at intervals following different doses of x-radiation (ab), C. Phillip Miller et al, April, 700
INFUSION. See Uterus, cancer
INGBAR, SIDNEY H. See DOWLING, J. THOMAS
INNES, G.S. See GALE, NOEL H.
INTER-AMERICAN CONGRESS OF RADIOLOGY, April, 649
INTERCALATIVE ANGIOGRAPHY. See Cardiovascular System, roentgenography
INTERNATIONAL CONCER CONGRESS, June, 978
INTERNATIONAL CONCER CONGRESS, June, 978
INTERNATIONAL CONCERSON ON RADIOLOGICAL UNITS AND MEASUREMENTS, report on "Method of Pocal Spot Image Formation and Measurement." Jan., 125
INTERNATIONAL CONGRESS ON ELECTROENCEPHALOGRAPHY AND CLINICAL NEUROPHYSIOLOGY
(Fifth), Feb., 305
INTERNATIONAL CONVENTION OF X-RAY TECHNICIANS,

(Fifth), Feb., 305 INTERNATIONAL CONVENTION OF X-RAY TECHNICIANS, INTESTINES

ESTINES
See also Colon; Gastrointestinal Tract; Sigmoid
-residual contrast medium in bowel in cholecystography with
iopanoic acid and certain related substances (ab). Lars
Andrén and Georg Theander, April, 680

INTESTINES-cont.

s neumatosis cystoides intestinalis (report of 16 cases in patients with history of asthma and allergy) (ab), Howard P. Doub and James J. Shea, Jan., 157 neumatosis intestinalis: a new concept, Walter S. Keyting, Robert R. McCarver, Joseph L. Kovarik and Alvin L. Daywitt, May, 733 diverticula

verticula -diverticulitis of cecum and ascending colon (ab), Virgil C. Daniels and Ernest H. Wood, Jan., 156 -intramural diverticulitis (ab), R. M. Reynolds et al, Jan., 156

fistula. See Fistula

hematoma -ematoma - intramural hematoma of jejunum; case, Gordon J. Culver, Herbert S. Pirson, Elmer Milch, Leonard Berman and F. Jorge Abrantes, May, 785

entrance of barium into intestinal glands during barium enema (ab). Leon Sasson, March, 507 malabsorption syndromes: a symposium. V. Histo-pathology of stomach in pernicious anemia and jejunum in steatorrhea (ab), 1. Doniach and Margot Shiner, April, 679

See also Gastrointestinal Tract, obstruction obstruction.

bstruction. See also Gastrointestinal Tract, obstruction -clinical and radiologic considerations on acute occlusions of small intestine (ab), R. Boccaccio and V. Rizzo, June, 987 -management of acute intestinal obstruction; critical review of 179 personal cases (ab), Paul T. Savage, March, 507 -non-strangulating distal ileal obstruction. Part I. The role of hydration. Au experimental study correlating pathologic and radiologic findings, Robert D. Sloan, Joseph W. Brock and William M. Fant, March, 407

Joseph W. Brock and William M. Fant, March, 407
physiology
—clinical assessment of intestinal fat-absorption using radioactive fat (ab), W. F. Walker et al. March, 524
—clinical behavior of sprue in the United States (ab), Paul A.
Green and Eric E. Wollaeger, Feb., 324
—malabsorption syndromes: a symposium. II. Radiological
investigation of malabsorption syndromes (ab), J. W.
Laws and R. G. Pitman, April, 678
—malabsorption syndromes: a symposium. III. Handiologic diagnosis of addisonian pernicious anemia and the
intestinal malabsorption syndrome (ab), D. L. Mollin,
April, 678

April, 678

-rapid screening method for I¹³¹ fat-absorption test, Leonard Rosenthall, Feb., 251

-rapid screening method for 11st fat-absorption test, Leonard Rosenthall, Feb., 251

roentgenography. See also Colon, roentgenography; other subheads under Intestines

-entrance of barium into intestinal glands during barium enema (ab). Leon Sasson, March, 507

-evaluation of hazards of barium enema examination (ab), Roger Pyle and Eric Samuel, May, 848

-experiences with oral and rectal contrast media in pediatric radiology (ab), Armand E. Brodeur, April, 675

-fatal embolization of pulmonary capillaries; report of case associated with routine barium enema (ab), Keith M. Truemner et al, May, 848

-retrograde enterography: new method for roentgenologic study of small bowel (ab), Edward A. Greenspon and Walter Lentino, March, 506

-retroperitoneal emphysema as complication of barium enema (ab), F. J. Brunton, May, 849

-use of parenteral neostigmine in roentgen study of small

bowel, Alexander R. Margulis and Paul Mandelstam, Feb.,

alue of routine lateral rectal projection in barium-enema study (ab), Henry C. Forrester and A. Bradley Soule, March, 508

March, 508
surgery
—relation of small-bowel resection to nutrition in man (ab),
M. H. Kalser et al, Feb., 323
—retrograde ileopyelography (ab), Charles J. Staley, June, 990
volvulus
—diagnostic value of radiography in volvulus of colon (ab),
Enrique Schwarz, March, 508
INTUBATION. See Duodenal Tube
IODINE AND IODINE COMPOUNDS
See also Blood, iodine; Brain, roentgenography; etc.
—iodine-containing contrast media and interference of Teridax
for cholangiograms in evaluation of thyroid function by
measurement of serum iodine (ab), Evelyn B. Man, Jan,
165
—quantitative effect of iodinated opaque media on thyroidal

165

-quantitative effect of iodinated opaque media on thyroidal uptake of radioiodine (ab), Ching Tseng Teng and Jean Karamourtjounis, Jan., 170
iodized oil. See Brain, roentgenography metabolism. See also Thyronine; Thyroid, aberrant—defective iodination of tyrosine a cause of nodular goiter?

(ab), John C. Floyd, Jr., et al, April, 692
-effect of methyl thouracil and iodide on iodinated constituents of thyroid tissue in Graves' disease (ab), E. Yamazaki et al, April, 692

uents of tryoid tissue in Graves disease (ab), B. Yama-zaki et al, April, 692
—effect of salt feeding on thyroid metabolism of I¹³ in the dog (ab), Joseph B. Boatman et al, April, 693
—iodine metabolism in hydatiform mole and choriocarcinoma (ab), J. Thomas Dowling et al, Jan., 173
radioactive. See Goiter; Radioactivity, radioiodine; Thy-roid

toxicity

—further experimental and early clinical observations concerning the protective action of low molecular weight detrain upon intravenous Hypaque toxicity. Eugene F. Bernstein, Robert L. Evans, John A. Blum, and Robert F. Avant, Feb., 260

—report of case of injection of massive dose of Urografin into renal artery (ab), W. M. L. Laubscher and F. P. Raper, June, 990
—studies of toxicity of Hypaque-90 per cent, following rapid intravenous injection, Eugene F. Bernstein, John D. Palmer, Thomas A. Aaberg and Richard L. Davis, Jan, 83
—tolerance of kidneys to contrast medium Urografin (ab), F. G. Smiddy and G. K. Anderson, June, 990
—tonic muscle spasms and blood pressure changes following subarachnoid injection of contrast media: experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Mixtures of Kontrast U and Mixtures of Kontrast. U and Xylocaine (ab), B. Funkquist and N. ODOPYRACET. See Kidneys, function tests

NOBITAST U and Xylocaine (ab), B. Funkquist and N. Obel, April, 687

IODOPYRACET. See Kidneys, function tests
IODOTHYRONINE. See Thyronine
IOPANOIC ACID. See Gallbladder, roentgenography
IRIDIUM. See Radioactivity, radioiridium
IRIE, GORO. See POTSAID, MAJIC S.
IRON. See Ferrous Sulfate: Radioactivity, radioiron
IRON. See Forrous Sulfate: Radioactivity, radioiron
IRONS, GEORGE V., Jr. See FURST, WILLIAM E.
IRVING, CHARLES C., and PERKINSON, JESSE D., Jr.:
Biochemical effects of internal irradiation (ab), June, 996
ISAACS, JAMES P., and DAVES, MARVIN L.: Technique and
evaluation of operative cholangiography (ab). May, 849
ISCHEMIA. See Bones, marrow; Brain, blood supply
ISFORT, A.: Vertebral arteriography of benign tumors (ab),
April, 660

SODOSE CURVES. See Radioactivity, radiostrontium;
Radium; Uterus, cancer

J
JACKSON, LAIRD. See WALLACE, SIDNEY
JACKSON, W. P. U. See DODD, N. F.
JACOBS, BERNARD W.: Early recognition of osteochondrosis
of capital epiphysis of femur (ab), Jan., 161
JACOBSON, HAROLD G. See HAIMOVICI, HENRY
—See SHAPIRO, JEROME H.
JAFFE, HENRY. See CORDAY, ELIOT
JAILER, JOSEPH W., and HOLUB, DONALD A.: Remission
of Graves' disease following radiotherapy of a pituitary
neoplasm (ab), Feb., 338
JAMES, A. P. See McGREGOR, J. F.
JAMES, ARTHUR G.: Evaluation of failures in treatment of oral
cancer (ab), Feb., 337
ANOWITZ, H. D. See MARSHAK, R. H.
JANSSEN, BENNO, Jr., TYOR, MALCOLM P., OWEN,
EDWARD E., and RUFFIN, JULIAN M.: Absorption of
181-Jabeled lipids after intraduodenal administration;
effect of lipid prefeeding (ab), Jan., 174
JAWS

mandibulofacial dysostosis on roentgen film (ab). J. E. W. Brocher and D. Klein, May, 840

Brocher and D. Klein, May, 840

cancer

—electron-beam therapy of malignant tumors of mouth and jaw (ab), Friedhelm Oberheuser et al, March, 518

—some clinical aspects of megavoltage therapy: a wedge filter approach with 4 Mev radiation to treatment of carcinoma of alveolus and antrum (ab), J. G. Stewart, Feb., 340

JEANMART-MICHEZ, LOUIS: Osseous localizations of consimplinic granuloma (ab), March, 512

JEJUNUM. See Intestines

JELLIFFE, A. M., and JONES, K. M.: Leukaemia after lin therapy for thyroid cancer (ab), Feb., 349.

JENNINGS, F. LAMONT, and ARDEN, ANNE: Acute radiation of cancer after irradiation in adult life (ab), June, 995

JENNINGS, F. LAMONT, and ARDEN, ANNE: Acute radiation offects in the esophagus (ab), April, 698

JEPPSSON, P. G., and OLIN, TORD: Cerebral angiography in the rabbit. An investigation of vascular anatomy and variation in circulatory pattern with conditions of injection (ab), May, 839

JÖNSSON, GUNNAR, and HELLSTRÖM, LARS: Roentgenographic demonstration of the coronary arteries (ab), Feb., 319

JOHNS, H. E. See ASH, C. L.

JOHNS, H. E. See ASH, C. L.

See ASPIN, N.
JOHNSON, EUGENE A. See
JOHNSON, PHILIP C., and S. JOHNSON, EUGENE A. See LOKEN, MERLE K.
JOHNSON, EUGENE A. See LOKEN, MERLE K.
JOHNSON, PHILIP C., and SEVELIUS, GUNNAR: Measurement of myocardial blood flow. Radioisotope techniques used in patients with normal and arterioselerotic hearts after infarction (ab), May, 857

JOHNSON, PHILIP M., and HERION, JOHN C.: Technical considerations in scintillation scanning of the human spleen, March, 438

—WOOD, ERNEST H., PASTERNACK, BERNARD S., and JONES, MORRIS A.: Roentgen evaluation of pulmonary arterial pressure in mitral stenosis, April, 541
JOHNSON, T.A. See KALSER, M. H.
JOHNSTON, MacALLISTER W. See VOLPÉ, ROBERT

See also under names of joints, as Ankle; Hip; Knee; Wrist

loose bodies in
—roentgen manifestations of synovial osteochondromatosis
(ab), Charles Zimmerman and Victor Sayegh, Feb., 329

JONES, E JONES, I JONES, I JONES, J JONES, I JORDAN JORGEN

Vol. 76

IONES.

IOYCE, I KAAE,

KALOKE KALSER

KAPLAN KAPLAN KARR, S KASSAY

KATZ, J KAY, A. KAYE, KAZMI KEATS. -LOI

KECK. KEEGA KEENE KEGEL

KENDI KENSK KERLE KERM KESSL KETON

-thy

KHER, KHILN

KIDNE atro;

-re

une 1961

ons con-ight dex-igene F. igene F. I Robert afin into

Jan., 88 (ab), F.

ollowing rimental stures o

D., Jr.: me, 996 que and ay. 849 rs (ab),

ntium

ndrosis

nission

uitary of oral

WEN.

ation

E. W.

and

filter

noma s of r [131

5 adiahy in

njec-

Feb.,

ure

nical man and

nee:

JONES, ARTHUR, and WEDGWOOD, JOHN: Effects of radiations on the heart (ab), Jan., 175
JONES, E. D.: A caesium 137 beam therapy unit. II. Clinical impressions (ab), May, 860
JONES, HOWARD W., Jr. See DAVIS, HUGH JAMES
JONES, I. C. See WHEATLEY, B. M.
JONES, M. See JELLIFFE, A. M.
JONES, M. SEE JELLIFFE, A.

JOYCE, DAPHNE. See BULL, J. W. D.

K

IAME, SIGVARD, and BRENE, NIELS: Wedge filters in roentgen therapy of carcinoma of the larynx and bypopharynx (ab), Jan., 166

MAIOKERINOS, JAMES, and TRACY, G. D.: Techniques of arteriography (ab), March, 505

See TRACY, G. D.

MAISER, M. H., ROTH, J. L. A., TUMEN, H., and JOHNSON, T. A.; Relation of small bowel resection to nutrition in man (ab), Feb., 323

(MMM, MICHAEL L. See WEAVER, JOHN C.

TAPLAN, ALLAN A., BRODSKY, LEONARD, and RUMBALL, JOHN M.: Percutaneous transhepatic cholangiography (ab), March, 511

KAPLAN, ERVIN, and IMARISIO, JOHN J.: A continuous monitored dialysis-perfusion device for study of two compartment systems, Jan., 123

KAPLAN, GUSTAVE, COLLICA, CARL, and RUBENFELD SIDNEY: Gonadal exposure incident to roentgen therapy, June, 877

KARAMOURT JOUNIS, JEAN. See TENG, CHING TSENG KARR, SAMUEL. See RODMAN, THEODORE

KASSAY, DEZSO: Observations on one hundred cases of bronchial foreign body (ab), March, 496

KATZ, JOSEPH. See COHEN, GEORGE

KAY, A. W. See BURNETT, W.

KAYE, JOSSE, and THOMAS, R. GLYN: The problem of abnormal radiological lung patterns (ab), May, 841

KAZMIN, MARVIN, PERSKY, LESTER, and STORAASLI, JOHN P.: Backflow patterns in experimental chronic hydronephrosis (ab), May, 856

EAST, THEODORE E.: Traumatic transthoracic diaphragmatic herniation of the stomach (ab), March, 505

Some aspects of cine- and high speed serial angiographic techniques (ab), April, 688

ECC, CHARLES: Discography: technique and interpretation (ab), Feb., 332

EEGAN, JAMES M. See FLAHERTY, ROBERT A.

(ab), Feb., 332

KEEGAN, JAMES M. See FLAHERTY, ROBERT A.

KEENE, J. P. See DALE, W. M.

KEENE, J. P. See DALE, W. M.

KEEGL, RICHARD F. C., and FATEMI, ALI: The ruptured pulmonary hydatid cyst. Jan., 60

KELOT, JOHN P. See TROUT, E. DALE

-radiator in the second seco

-radiation in management of keloids and hypertrophic scars (ab), H. A. S. Van den Brenk and C. C. J. Minty, March, 517

—thyroid cancer after irradiation (for keloid and burn scars) in adult life (ab), A. M. Jelliffe and K. M. Jones, June, 995 EENDIG, TOM A. See SECREST, P. G. ERNSKI, J. See FIELDS, T. ERLEY'S LINES. See Lungs, roentgenography ERMAN, HERBERT D. See FAVIS, EDWARD A. ISSSLER, LAIBE A., and STERN, WILHELM Z.: Posterior migration of a herniated disk, Jan., 104 EETONES

KETONES

-relation of hepatic ketogenesis to radiation-induced decrease in fasting ketonemia (ab), Joseph A. Ontko, Feb., 350

EE, HARVEY. See UYEKI, EDWIN M.

EETTING, WALTER S., McCARVER, ROBERT R., KOVARIK, JOSEPH L., and DAYWITT, ALVIN L.: Pneumatosis intestinalis: a new concept, May, 733

HER, G. A., and MAKHANI, J. S.: A preliminary study of the lengths of the two main bronchi and angle at the carina (ab), Feb. 318

constant of the two main bronchi and angle at the carina
(ab), Feb., 318

EHILNANI, MANSHO T.: Calcifying mucous-cell carcinoma
of the stomach. Report of a case (ab), March, 506
and WOLF, BERNARD S.: Late involvement of the alimenEIDNEY

LET ST. Carcinoma of the kidney (ab), April, 679

See also Hydronephrosis

tolerance of kidneys to contrast medium Urografin (ab),
F. G. Smiddy and G. K. Anderson, June, 990

F. G. Smiddy and G. K. Anderson, June, 990 strophy —unilateral renal damage after translumbar aortography (ab), G. Pigeon et al, May, 844 blood supply. See also Arteries, renal —differential "nephropacification": a screening procedure for unilateral renal artery occlusion, John C. Rathe, April, 629 —renal angiography records information about renal arterial system (ab), Colvin H. Agnew, Feb., 333 —renal vascular hypertension in children (ab), John P. Smith and Mark L. Saylor, May, 846 cancer

(ab), Mansho T. Khilnani and Bernard S. Wolf, April,

—ureteral metastasis from renal adenocarcinoma presenting a bizarre urogram (ab), James W. Sargent, Jan., 163 cysts. See also Kidneys, tumors —medullary sponge kidney, A. J. Palubinskas, June, 911 —medullary sponge kidney: roentgen diagnosis of 3 cases, P. G. Secrest and Tom A. Kendig, June, 920 diseases. See also Pyelonephritis —studies with chlorothiazide tagged with radioactive carbon (C¹⁹) in human beings (ab), Herbert R. Brettell et al, May, 850 diverticula

diverticula

association of calyceal diverticulum and butterfly vertebra
 (ab), A. Schwartz et al, May, 855
 effects of irradiation
 acute tubular and glomerular lesions in rat kidneys after uranium injury (ab), Sergio A. Bencosme et al, April, 699
 cortisone on and radiation. III. Histopathology of effect of cortisone on irradiated rat kidney (ab), Charles C. Berdjis, April 660

cortisone on irradiated rat kidney (ab), Charles C. Berdjis, April, 699
function tests
—clinical evaluation of radioactive Diodrast renogram as screening test in hypertension (ab), Ralph A. Straffon and Antonio M. Garcia, March, 524
—concentration of pyelographic contrast media: radiographic method of estimation of renal function (ab), R. H. Owen, June, 989
—excretory urogram as a kidney function test (ab). Chester C.

June, 989

-excretory urogram as a kidney function test (ab), Chester C.
Winter, Jan., 164
-experimental comparison of orthoiodohippuric acid and iodopyracet in renal function evaluation, Joseph E.
Whitley, Richard L. Witcofski and I. Meschan, March,

464

464

stopopic renogram: method, quantitative analysis, and clinical usefulness (ab), H. W. Roth et al. Feb., 344

limitations of intravenous pyelogram as a test of renal function (ab), William W. Hoffman and John T. Grayhack, Feb., 333

method and parameters for analysis of renal function by external scintillation detector technic, Richard L. Witcofski, Joseph E. Whitley, I. Meschan and William E. Painter, April, 621

technical procedure in kidney examinations with radioactive isotopes (ab), N.-E. Säterborg, April, 695

hemorrhage
—renal fornical hemorrhages: their pathogenesis and treat-ment (ab), Anton Pytel, April, 684

hypertrophy
—right renal enlargements causing alterations in descending duodenum: a radiographic demonstration, Irwin Bluth and Peter Vitale, May, 777

radiographic features of renal infarction; review of 13 cases, E. Robert Heitzman and Lawrence Perchik, Jan., infarction

inflammation. See Pyelonephritis

innamination.
insufficiency

—middle-lobe atelectasis due to endobronchial sarcoidosis,
with hypercalcemia and renal impairment (ab). Gerald J.
Goldenberg and Richard H. Greenspan, April, 662

necrosis
—renal papillary necrosis; roentgenographic study of 155
cases (ab), Nils Lindvall, May, 854

pelvis
—backflow patterns in experimental chronic hydronephrosis
(ab), Marvin Kazmin et al, May, 856
—pyelorenal uptake in normal and pyelonephritic kidney (ab),
Charles H. Nicolai, May, 856
physiology. See also Kidneys, function tests
—renal exerction of radiofluoride in dog (ab), Curtis H. Carlson
et al, March, 526

et al, March. 526 reentgenography. See also Pyelography; other subheads under Kidneys—nephrotomography: its role in routine urographic studies (ab), Robert M. Lowman and James T. De Luca, Jan., 164

See Kidneys, cysts

sponge. See Kidneys, cysts torsion
— rotation of kidney around its longitudinal axis, Bela Gondos, April, 615

April, 615
tumors

-benign adenomatous polycystic kidney tumor (Perlmann's
tumor). Glen D. Dobben. Jan., 100

-contribution to problem of diagnosis, treatment and prognosis of Wilms' tumor (ab). Alexander J. Chilko, April, 691

-treatment and prognosis of Wilms' tumor in early child-hood (ab). P. Kolle, Jan., 168

wounds and injuries

-athlete's kidney (ab). James F. Glenn and B. Marvin Harvard, April, 684

-management of renal injuries (ab), Stanley D. Chovnick and Harry R. Newman, Feb., 333

KIESEL, ILMAR O. See JORGENS, JOSEPH
KIMELDORF, D. J., GARCIA, JOHN, and RUBADEAU, D. O.: Radiation-induced conditioned avoidance behavior in rats, mice, and cats (ab), June, 996

-See GARCIA, JOHN

-See NEWSOM, BERNARD D.

KINCAID, OWINGS W.: Approach to the roentgenologic diagnosis of congenital heart disease (ab), April, 664

-BRANDENBURG, ROBERT O., and BERNATZ, PHILIP

E.: Experiences with angiography as a guide to mediastinal exploration (ab), April, 669

Vol. 76

LEVEY, S LEVI, I. LEVIN, B

LEVIN, E

De LEVY, D. LEWIN, Ro

LEWIS, LEWIS,

LEWTAS

LIEBNE!

bread. fibular LIGHT V

LILLEH LIN, R. LINDBE LINDBL

LINDBO LINDSA LINDVA LINEAR

-son

—son

—son

C

LINITI

LIPIDS

LIPOII

-Se -Se LIPS

-ro

LIPSC LISCH LITTL LITTN

LIVER

-pe

KING, RICHARD L. See STORAASLI, JOHN P.
KIRKLIN, JOHN W. See DUSHANE, JAMES W.
KIRKPATRICK, JOHN A. See MURTAGH, FREDERICK
KIRKPATRICK, W. E. See DOLAN, PATRICK A.
KIRSHER, J. J. See FRAIMOW, WILLIAM
KIRSNER, J. J. See FRAIMOW, WILLIAM
KIRSNER, J. See FRAIMOW, WILLIAM
KIRSHER, J. See FRAIMOW, WILLIAM
KISLELESKI, WALTER E. See GREIFF, DONALD
KIVILUOTO, RAIMO: Pleural calcification as a roentsgenologic LANTHANUM. See Radioactivity, radiolanthanum LARSEN, WILLIAM E. See WINEINGER, JOHN H. LARYNGOCELE: See Larynx LARYNX wedge filters in roentgen therapy of carcinoma of larynx and hypopharynx (ab), Sigvard Kaae and Niels Brene, Jan., 166 sign of non-occupational endemic anthophyllite-asbesto (ab), April, 662

KLATTE, EUGENE C. See CAMPBELL, JOHN A.
—See GARRETT, ROBERT A. KNEE
roentgenography
-meniscography by van de Berg's double contrast technic
(ab) Ulf Zakrisson, April, 683

KNIGHT, CHARLES D., TRICHEL, B. E., and MATHEWS,
W. R.: Nonfunctioning carcinoma of the adrenal cortex in association with ventricular septal defect (ab), June, 987.

LAUGHLIN, J. S. See BARR, NATHANIEL F.

LAWS, J. W., and PITMAN, R. G.: Malabsorption syndromes: a symposium. II. Radiological investigation of malabsorption syndromes (ab), April, 678

Malabsorption syndromes: a symposium. IV. The radiological features of pernicious anaemia (ab), April, 679

LEADBETTER, GUY W., Jr., DUXBURY, JAMES H., and DREYFUSS, JACK R.: Absence of vesicoureteral reflux in mormal adult males (ab), May, 834

LE BLANC, GILBERT A. See LUND, RONALD R.

LEDLIE, E. M.: The incidence of leukaemia in patients with polycythaemia vera treated by *P (ab), Feb., 344

LEFCOE, NEVILLE M., and GOODALL-COPESTAKE, GERALD: The relationship of the hyperinflated lung to obstructive pulmonary disease (ab), Jan., 144

LEFEBVRE, R. See PIGEON, G.

LEGRÉ, J., and SERRATRICE, G.: Radiologic aspects of primary tumors of the spine and their treatment; 40 cass (ab), March, 520

See also Extensities W. R.: Nonfunctioning carcinoma of the adrenal cortex (ab). Feb. 333

KOEHLER, P. RUBEN, FABRIKANT, JACOB I., and DANA, EDWARD R.: Gastric retention during oral cholecystography due to underlying lesions of the stomach and duodenum (ab). Feb. 323

See BAGHDASSARIAN, OLGA M.

See BAGHDASSARIAN, OLGA M.

KOENIG, GEORGE F.: See KEATS, THEODORE E.

KOIVISTO, E., PYYKONEN, L., and WEGELIUS, C.: A method for roentgenologic measurements from spot fluorograms. Its application to skull capacity determination (ab). June, 983 tion (ab), June, 983

KOLÁŘ, JAROMÍR, and BEK, VÁCLAV: The influence of x-ray contact therapy of hemangiomas on the growing skeleton (ab), April, 695
—and VRABEC, R.: Roentgenological bone findings after high-voltage injury (ab). Feb., 347

KOLLE, P.: Treatment and prognosis of Wilms' tumour in early childhood (ab), Jan., 148

KOMRAD, EUGENEL. See SEITCHIK, MURRAY W. KONTRAST U. See lodine and lodine Compounds

KOPF, ALFRED W. See BRAUER, EARLE W. KOPLITZ, R. MARLENE. See PRIEST, ROBERT E. KORELITZ, B. I. See MARSHAK, R. H.

KOSKI, K. See HORTLING, H.

KOSKI, K. See HORTLING, H.

KOSKI, K. See HORTLING, H.

KOSKI, S. ASYMMETRIC TO THE MERCHANGE (Ab). April, 683

KOVACS, ÅKOS: Asymmetric roentgenography of the vocal chords (ab), April, 669 See also Extremities KOVACS, AKOS: Asymmetric roentgenography of the vocal chords (ab), April, 660

KOVARIK, JOSEPH L. See KEYTING, WALTERS. KRAMER, SIMON. See WALLACE, SIDNEY

KRATOCHWIL, ALFRED, LEHRNER, HANS, and SCHÜLLER, EDMUND: Artificial menopause with the aid of ionizing rays (ab), March, 522

KRIEGER, H. See ABBOTT, WILLIAM E.
See STORAASLI, JOHN P.

KRIGE, H. See CYWES, S.
See SEALY, ROSSALL

KRUYFF, EVERT: Some remarks on encephalography (ab). (ab), April, 666
——See AMPLATZ, KURT
——See FEINBERG, S. B.
LETTERS TO EDITOR KRUYFF, EVERT: Some remarks on encephalography (ab), KRYPTON. Se

June, 983
KRYPTON. See Radioactivity, radio-krypton
KUENSTLER, PATRICIA. See GUISS, LEWIS W.
KUHN, ROBERT A.: The normal brachial cerebral angiogram
(ab). June, 984
KURLLE, G. R.: The combined radio-surgical treatment of
carcinoma of the cervix uteri (ab). April. 690
KURZWEG, FRANK T. See FOMON, JOHN J.
KUTTIG, H. See BAUM, F. K.

LACHMAN, ERNEST. See CHRISTENSEN, JOHN B. LADNER, HANS-ADOLF. See LANGENDORFF, HANNS LAMB, JOHN H., and MINOR, DWANE B.: Carcinoma of the

LAMB, JÖHN H., and MINOR, DWANE B.: Carcinoma of the oral cavity. Parts I and II (ab). March. 518

LAMBERT, PETER B. See BELLMAN, SVEN
—See WILLIAMS, JOHN A.

LAMERTON, L. F., PONTIFEX, A. H., BLACKETT, N. M., and ADAMS, KAY: Effects of protracted irradiation on the blood-forming organs of the rat. Part I: Continuous exposure (ab). March. 528

LAMINAGRAPHY. See Body-Section Roentgenography

LAMON, C. B., and WOLLIN, D. G.: An assessment of the methods for determination of the position of the pineal gland in lateral skull roentgenograms (ab), May, 839

LANG, ERICH K., and SABISTON, DAVID C., Jr.: Coronary arteriography in the selection of patients for surgery, Jan., 32

Jangdon, Edwarda. See Cheitlin, Melvin D.
Langendorff, Hanns, Melching, Hans-Joachim,
and Ladner, Hans-Adolf: Biologic protection
against repeated lethal total-body exposure doses (ab),
March. 529
Langner, E. See Hawliczek, F.
Lanscher, W. Edward, and Ford, Lee T.: Correlation
of the myelogram with clinical and operative findings in
lumbar disc lesions (ab), Jan., 159

Jan., 166

roentgenography
—clinical and radiologic considerations on symptomatic laryngocele (ab), G. Agati and L. Adaglio, June, 986

LASSER, ELLIOTT C. See FEIST, JOHN L.

LATOUR, J. P. A. See ARRONET, G. H.

—See BLONDAL, H.

LATTA, HARRISON. See BENCOSME, SERGIO A.

LAUBSCHER, W. M. L., and RAPER, F. P.: A report of a case of the injection of a massive dose of Urografin into the renal artery (ab), June, 990

LAUCHENAUER, CLARA. See LUDIN, H.

LAUER, RONALD M., DuSHANE, JAMES W., and ED-WARDS, JESSE E.: Obstruction of left ventricular outlet in association with ventricular septal defect (ab), June, 997

Comment on article by Mintz and Mattes on bone-free detection of intraocular foreign bodies, J. Worst, April, 650
Statistics and the physician, comment on editorial by Christian V. Cimmino, R. R. Newell, May, 831
LEUCINE

—in vitro leucine incorporation into protein of normal and x-irradiated rabbit bone marrow cells (ab), Edwin M. Uyeki et al, Feb., 349
LEUKEMIA

Uyeki et al, Feb., 349

LEUKEMIA

-acute leukemia after radioactive iodine (I¹³¹) therapy for hyperthyroidism (ab). Thomas W. Burns et al. May, 862
-chronic myeloid leukemia; 116 cases (ab), Sandhya Ghose and J. B. Chatterjea, March, 322
-geographical variation in leukemia mortality in relation to background radiation and other factors (ab). W. M. Court Brown et al. April, 697
-incidence of leukemia in patients with polycythemia vera treated by P³² (ab), E. M. Ledlie, Feb., 344
-kinetics of intravenously injected radioactive vitamin Bassitudies on normal subjects and patients with chronic myelocytic leukemia and pernicious anemia (ab), Eugene A. Bródy et al, June, 995
-late effects of x-radiation: influence of dose fractionation on life span, leukemia, and nephrosclerosis incidence in mice (ab), L. J. Cole et al, May, 862
-leukemia after I³¹ therapy for thyroid cancer (ab), A. M. Jelliffe and K. M. Jones, Feb., 343
-leukemia following x-ray therapy for ankylosing spondylitis (ab), Donald C. Graham, April, 696
-leukemia in Hiroshima atomic bomb survivors (ab), Robert Heyssel et al, Feb., 348
-observations on 100 cases of leukemia in childhood (ab), Reginald Lightwood et al, Feb., 329
-roentgen findings in thorax in chronic leukoses (ab), H. Leukeosis. See Leukemia

June 1961

of larynx els Brene

nptomatic 986

port of a rafin into

and ED. lar outlet b), June.

ndromes

e radio-. 679 H., and al reflux nts with

GER.

Wein n mexi-998 V.: An

FELD,

LATZ,

detec-Chris

nd x-

y for 862 hose on to

vera

Big:

tion

M. litis

ab). H

Ŧ.

LEVEY, S. See ABBOTT, WILLIAM E.
LEVII, L. See BLONDAL, H.
LEVIN, BERTRAM, and WHITE, HARVEY: Total anomalous
pulmonary venous drainage into the portal system. June,

pulmonary venous amage into the portar system, june, 894

ISVIN, EMANUEL J. See SOLOMONS, EDWARD

IEVIN, WILLIAM C., SCHNEIDER, MARTIN, and GERSTpeutic whole-body roentgen radiation. Some Civil

Defense considerations (ab), Jan., 177

IEVIN, J. R., RHODES, D. H., Jr., and PAVSEK, E. J.:

Roentgenologic manifestations of fracture of the orbital
floor (blow-out fracture) (ab), Feb., 313

IEVIS, GEORGE C., Jr., RAVENTOS, ANTOLIN, and HALE,
JOHN: Space dose relationships for points A and B in
the radium therapy of cancer of the uterine cervix (ab),

Jan. 167

the fadination of the plant is a studied with radioactive chromium (ab), Feb., 345
[EWIS, N. A.: Venous changes in central brain tumours (ab), March. 493
[LENTAR, N. A.: See CHAN, PAUL Y. M.

IEBNER, EDWIN J. See CHAL, IEBNER, EDWIN J. See CHAL, IEBNER, EDWIN J. See CHAL, IEBNER, EDWIN J. See Ankle BUTLER, NEVILLE: Observations on 100 cases of leukaemia in childhood (ab), Feb., 329 ILLEHEI, C. WALTON. See AMPLATZ, KURT IIN, R. K. See SHEEHAN, R. IINDEER, R. G. See HALEY, THOMAS J. INDEBLOM, K.: Roentgen television in surgery with special reference to stereo-television (ab), April, 687 INDROM, Å. See HELANDER, C. G.

INDBLOM, K.: Roentgen television in surgery with special reference to stereo-television (ab), April, 687
IMNBOM, Å. See HELANDER, C. G.
IMNBAY, S. See POTTER, G. D.
IMNVALL, NILS: Renal papillary necrosis. A roentgenographic study of 155 cases (ab), May, 854
IMEAR ACCELERATOR

-arcinoma of bladder: its treatment by supervoltage x-ray therapy (ab). Robert Morrison, Feb., 341

-relative biological efficiency of 20 Mv and 4 Mv radiations, Report from the Medical Research Council Group, Christie Hospital, Manchester 20 (England). Parts I-VII (ab). Ralston Paterson et al, March. 530

-some clinical aspects of megavoltage: a wedge filter approach with 4 Mev radiation to treatment of carcinoma of alveolus and antrum (ab). J. G. Stewart, Feb., 340

-some clinical aspects of megavoltage: bladder carcinoma (ab), R. C. S. Pointon, Feb., 340

-some clinical aspects of megavoltage: seminoma of testis one clinical aspects of megavoltage: treatment of carcinoma of middle car by 4 Mev linear accelerator (ab), K. S. Holmes, Feb., 340

INITIS PLASTICA. See Stomach, cancer IPIDS. See Lipoids; Pneumonia, lipid IPOIDS

□POIDS

—absorption of 1122-labeled lipids after intraduodenal administration: effect of lipid prefeeding (ab), Benno Janssen, Ir., et al, Jan., 174

□POSARCOMA. See Sarcoma, liposarcoma

□PPINCOTT, STUART W., YAMAMOTO, Y. LUCAS, and FARR, LEE E.: Radiation effects of neutron-capture therapy on a malignant vascular neoplasm of the cerebellum. Histopathological observations (ab), March, 517
—See CRONKITE, E. P.
—See SHELLABARGER, C. J.

cancer

cancer

--roentgen therapy of skin and lip carcinoma: factors influencing success and failure (ab), Carl F. von Essen,
Jan. 165

IPSCOMB, PAUL R. See HARRIS, LLOYD E.

ISCHI, G.: The rare "os supracoracoideum" (ab), April, 682

IITLE, J. W., Jr. See SMULLEN, W. C.

IITLMANN, DAVID. See BELLMAN, SVEN

--See WILLIAMS, JOHN A.

IVER

relation of hepatic ketogenesis to radiation-induced decrease in fasting ketonemia (ab), Joseph A. Ontko, Feb., 350

in fasting

percutaneous lienoportal venography in demonstration of liver masses (ab), Sture Stattin, Feb., 326 —percutaneous splenoportal venography, with additional comments on transhepatic venography (ab), Sherwin S. Zeid et al, April, 673

polycystic disease of liver, with unusual cholecystographic manifestations; case (ab), Earl E. Gambill and John R. Hodgson, April, 679

Hodgson, April, 1979
diseases
-anemia of hepatic disease studied with radiochromium (ab),
Madison J. Cawein, III, et al. Feb., 345
-studies with chlorothiazide tagged with radioactive carbon
(C¹⁴) in human beings (ab), Herbert R. Brettell et al,
May, 858
function tests
-henatography and study of liver function by means of I¹⁴¹

hepatography and study of liver function by means of I¹⁴¹ tagged rose bengal (ab), D. Ziliotto, March, 524

LIVERSAGE, W. E.: A method of estimating dose with multiple x-ray beams, the central rays of which are not coplanar, and its application to moving beam therapy (ab), Jan.,

170
LOCHTE, HARRY L., Jr. See MANNICK, JOHN A.
LOCKHART, JORGE, GORLERO ARMAS, A., and POLLERO,
HECTOR J.: Cavography in cases of testis tumors (ab),

HECTOR J.: Cavography in cases of testis tumors (ab), Feb., 335.

LODWICK, GWILYM S. See KEATS, THEODORE E.
LODWIG, G. S. See SMITH, W. G.
LOEFFLER, R. KENNETH: Place of radiation therapy in the treatment of cancer (ab), March, 517.

LOEWEN, DAVID F., PROCKNOW, JOHN J., and LOOSLI, CLAYTON G.: Chronic active pulmonary histoplasmosis with cavitation. A clinical and laboratory study of thirteen cases (ab), Feb., 316.

See PROCKNOW, JOHN J.
LOGIE, L. C., HARRIS, M. D., TATSCH, R. E., and VAN HOOSER, E. N.: An analysis of the LDto(m) as related to radiation intensity (ab), May, 863.

See ALLEN, RALPH G.
LOKEN, MERLE K., BEISANG, ARTHUR A., JOHNSON, EUGENE A., and MOSSER, DONN G.: The relative biological effectiveness of cobalt-60 gamma rays and 220-kvp x-rays on the viability of chicken eggs (ab), May, 863.

biological effectiveness of cobalt-60 gamma rays and 220-ky6. Serveys on the viability of chicken eggs (ab), May, 865. Serveys on the viability of chicken eggs (ab), May, 865. See GREENSPAN, RICHARD H.

LOMBARDI, G., and PASSERINI, A.: Spinal cord tumors, March, 381

LONG, ROBERT T. L., BRAUNWALD, EUGENE, and MORROW, ANDREW G.: Intracardiac injection of radioactive krypton. Clinical applications of new methods for characterization of circulatory shunts (ab), May, 858

LONG, SISTER VICTORINE. See ABSOLON, KAREL E.

LONG, THOMASS. See REAVIS, CHARLES W.

LOOSLI, CLAYTON G. See LOEWEN, DAVID F.

LORENZI, G. L. See MUCCHI, L.

LOUGHEED, M. N., and MAGUIRE, G. H.: Irradiation pneumonitis in the treatment of carcinoma of the breast (ab), Feb., 346

—See BEIQUE, R. A.

LOWMAN, ROBERT M., and DE LUCA, JAMES T.: Nephrotomography: its role in routine urographic studies (ab), Jan., 164

—See NAGLER, RICHARD

LOWNEY, JOHN F. See BURNS, THOMAS W.

LUAN, LAWRENCE L., D'SILVA, JOSEPH LLOYD, GASUL, BENJAMIN M., and DILLON, ROBERT F.: Stenosis of the right main pulmonary artery Clinical, angiocardiographic, and catheterization findings in ten patients (ab), May, 844

LUCAS, ARTHUR C. See TROUT, E. DALE

LUDIN, H., and LAUCHENAUER, CLARA: A comparative assay of Biligrafin and perorally effective cholangiocholecystography contrast media (Biloptin and related substances) (ab), Feb., 37, STEPHEN M.

LUND, RONALD R., GARCIA, NICHOLAS A., III, LE BLANC, GILBERT A., GARCIA, NICHOLAS A., III, LE BLANC, J. FRANCIS: Inferior vena cavography in properative localization of pheochromocytoma (ab), March, 517

LUNGS

See also Bronchi; Bronchiectasis; Pleura; Respiratory

LUNGS

See also Bronchi; Bronchiectasis; Pleura; Respiratory Tract; etc.

-acceptance of rat and mouse lung grafts by radiation chi-meras (ab), George W. Santos et al, April, 702 abnormalities

congenital anomalies of lung (ab), James A. Wier, Jan., 143 biasis. See Amebiasis
d supply. See also Arteries, pulmonary; Embolism,
pulmonary

pulmonary

-cortisone and irradiation. II. Pulmonary necrosis and
blood vessel impairment in irradiated cortisone-treated
rat lung (ab), Charles C. Berdjis, April, 698

-radiological appearances of pulmonary hypertension (ab),
J. K. McMyn, April, 668

-selection for surgery of patients with ventricular septal defect
and pulmonary hypertension (ab), James W. DuShane
and John W. Kirklin, Jan., 148

cancer cavitary carcinoma of lung: roentgenologic features in 19 cases (ab), C. Allen Good and Colin B. Holman, Jan., 146

cases (ab), C. Allen Good and Colin B. Holman, Jan., 146

—comparison of three different methods of external irradiation, and their results, in the treatment of inoperable carcinoma of lung, Ruth J. Guttmann, Jan., 83
—evaluation of roentgen therapy in management of non-resectable carcinoma of lung (ab), Harry L. Barton et al, Jan., 166
—five-year follow-up of roentgenographically detected lung cancer suspects (ab), Lewis W. Guiss, April, 661
—irradiation and surgery in treatment of bronchogenic carcinoma (ab). Fernando G. Bloedorn and R. Adams Cowley, June, 992
—osteoblastic bone metastases in gastrointestinal and bronchial carcinoids (ab), Frances B. Toomey and Benjamin Felson, Feb., 329
—palliative irradiation of bronchial carcinoma (ab), Peter Hackenthal, Jan., 166
—pulmonary metastasis from trophoblastic tumors, Lloyd K. Mark and Morris Moel, April, 601

LUNGS, cancer-cont.

UNGS, cancer—cont.
-radiation reaction in lung; report of fatal case in patient with carcinoma of lung, with studies of pulmonary function before and during predmisone therapy (ab), Theodore Rodman et al, Feb., 347
-retrospective view of survey photofluorograms of persons with lung cancer (ab), Lewis W. Guiss and Patricia Kuenstler, April, 661
-roentgenologic manifestations of trophoblastic tumors (ab), Theodore F. Hilbish and Emil Schulz, Jan., 162
cavitation. See Aspergillosis; Histoplasmosis

collapse

collapse—atelectatic complex of left lung (ab), Björn Nordenström and Jaan Novek, Jan., 145—atelectatic complex of left lung (ab), Björn Nordenström and Femiddle-lobe atelectasis due to endobronchial sarcoidosis, with hypercalcemia and renal impairment (ab), Gerald J. Goldenberg and Richard H. Greenspan, April, 662 liseases. See also Pneumonia; Tuberculosis, Pulmonary;

thorax, or mediastinum (ab), Corrin H. Hodgson et al, April, 693 multiple myeloma manifested as a problem in diagnosis of pulmonary disease (ab), Edward A. Favis et al, Feb., 317

echinococcosis

All Fatemi. Jan., 60
All Fatemi. Jan., 60
All Fatemi. Jan., 60
-ray diagnosis of hydatid cyst of lung: its rupture into
bronchus and spontaneous healing (ab), R. Venkateswara
Rao, March, 499

bronchus and spontaneous heating (40), R. Rao, March, 499
effects of irradiation. See also Lungs, cancer: Pneumonitis
—cortisone and irradiation. II. Pulmonary necrosis and blood vessel impairment in irradiated cortisone-treated rat lung (ab), Charles C. Berdjis, April, 698
—radiation reaction in lung; report of fatal case in patient with carcinoma of lung, with studies of pulmonary function before and during prednisone therapy (ab), Theodore Rodman et al, Feb., 347
—single dosage x-ray radiation to lung and posterior mediatinum through open chest. II. Results in animals receiving 5,000 r (ab), John J. Fomon et al, Feb., 348
emnhysema. See Emphysema, pulmonary

osis.

rosic diffuse interstitial fibrosis of lungs (ab), J. G. Scadding, Jan., 145
osis. See Actinomycosis; Aspergillosis; Histoplasmosis
osis. See Lungs, effects of irradiation

mycosis. See Actinomycosis; Asperginosis, Historian necrosis. See Lungs, effects of irradiation pathology — effect of intravenous paraldehyde as recorded by chest x-ray film; case (ab), Jerome A. Gold et al, April, 663 — periarteritis nodosa with labile and recurrent pleuropulmonary manifestations without asthma or serum hypereosinophilia (ab), J. Turiaf et al, Feb., 316 — pleural calcification as roentgenologic sign of nonoccupational endemic anthophyllite-asbestosis (ab), Raimo Kivilutoto, April, 662 — roentgen changes in thorax in periarteritis nodosa (ab),

roentgen changes in thorax in periarteritis nodosa (ab), K.-H. Vogel and E. Flink, March, 499

K.-H. Vogel and E. Filik, March, 187
physiology
-pulmonary function impairment in pneumoconioses (ab),
Hurley L. Motley, Feb., 315
-radiation reaction in lung; report of fatal case in patient
with carcinoma of lung, with studies of pulmonary function before and during preduisone therapy (ab), Theodore Rodman et al., Feb., 347

dore Rodman et al. Feb., 347
roentgenography. See also other subheads under Lungs
"B" lines of Kerley and left atrial size in mitral valve disease:
their correlation with the mean left atrial pressure as
measured by left atrial puncture, R. E. Melhem, J. D.
Dunbar and R. W. Booth, Jan., 65
—hypertransradiancy of one lung field and its experimental
production by unilateral miliary embolization of pulmonary arteries in cats (ab), R. F. Fouché and J. L.
D'Silva, March, 501
—problem of abnormal radiological lung patterns (ab), Josse
Kaye and R. Glyn Thomas, May, 841
—roentgen findings after pulmonary surgical procedures (ab),
G. Viehweger, May, 841
tuberculosis. See Tuberculosis, Pulmonary
tumors

tumors
—pulmonary manifestations of lymphogranulomatosis (ab),
Alberto Banfi, June, 987
vital capacity. See Vital Capacity
LUST, FRANZ J., and HEIMLICH, HENRY J.: Roentgenographic findings in an early case of linitis plastica (ab),
March, 506
LYMPH NODES

-calcification node: its significance and management; a review (ab), John Storer and Ralph C. Smith, April, 663

cancer —effect of radiation on metastatic pelvic lymph nodes judged by pelvic venograms, Sumner Holtz, William E. Powers and Alfred I. Sherman, Feb., 287

diseases

-localized obstructive emphysema produced by extrabronchial lesion (giant follicular lymphoblastoma) (ab), Carl
Oshrain and Coleman H. Rosenberg, Jan., 144

LYMPHANGIOGAPHY. See Lymphatic System
LYMPHANGIOM. See Tumors, angioma

LYMPHATIC SYSTEM

-lymphangiograms: their diagnostic and therapeutic potential, Sidney Wallace, Laird Jackson, Burton Schafer,
John Gould, Roy R. Greening, Arthur Weiss and Simon
Kramer, Feb., 179

-use of lymphography as a diagnostic method. P. State

e of lymphography as a diagnostic method, R. Sheehan, M. Hreshchyshyn, R. K. Lin and F. P. Lessmann, Jan.

M. Hresnenyshyn, R. R. Lan and P. L. Lessmann, Jan., 47
LYMPHOGRAPHY. See Lymphatic System
LYMPHOGRAPHY. See Lymphatic System
LYMPHOSARCOMA. See Sarcoma, lymphosarcoma
LYNFIELD. JOSHUA, GASUL, BENJAMIN M., LUAN,
LAWRENCE L., and DILLON, ROBERT F.: Right
and left heart catheterization and angiocardiographic
findings in idiopathic cardiac hypertrophy with endocardial fibroelastosis (ab). Jan., 147
LYNN, W. GARDNER, and DENT, JAMES NORMAN:
The action of various goitrogens in inhibiting localization
of radioiodine in the thyroid and thymus glands of larval
tree toads (ab), April, 693

tree toads (ab), April, 693

LYUBIMOVA-GERASIMOVA, R. M.: Changes in the cerebral circulation of an animal after whole-body ionizing irradiation (ab), Feb., 349

M

MCAFEE, JOHN G. See DONNER, MARTIN W.
MCALLISTER, J. See OVADIA, J.
MCALLISTER, JOHN D. See PERRYMAN, C. RICHARD
MACARINI, N., SCURSATONE, M., and ZINICOLA, N.:
Pelvic arteriography in gynecologic conditions (ab)

McCALLISTER, JOHN D. See PÉRRYMAN, C. RICHARD
MACARINI, N., SCURSATONE, M., and ZINICOLA, N.:
Prelvic arteriography in gynecologic conditions (ab).
Inc. 988
McCARVER, ROBERT R. See KEYTING, WALTER S.
MacCOMB, WILLIAM S. See FLETCHER, GILBERT H.
McCONAHEY, WILLIAM M. See OWEN, CHARLES A, Jr.
McCOLA, ALICE L. See CAMPBELL, JOHN A.
McCULLOUGH, JAMES J.: Infarction of descending colon due to vascular occlusion. Report of 3 cases (ab), Jan., 155
McCEEA, ALICE L. See CAMPBELL, JOHN A.
McCULLOUGH, JAMES Y.: The effect of roentgen therapy upon gastric acidity. Clinical and experimental studies (ab), Jan., 176. See GUISS, LEWIS W.
MACRARLANE, P. S. See BURNETT, W.
McGINNIS, G. O.: Adenocarcinoma of the stomach with calcification. A case report (ab), May, 847
McGRR, E. M. See MURRAY, I. P. C.
McGOVERN, JOHN H. See PAQUIN, ALBERT J., Jr.
McGRRORN, J. P., JAMES, A. P., and NEWCOMBE, H. B.:
Mutation as a cause of death in offspring of irradiated rats (ab), April, 700
McHUGH, M. J. See COURT BROWN, W. M.
McINNES, JAMES: Technical procedures of radiodiagnostic interest. A symposium. IV. Methods of multiple radiography (ab), April, 686
McINTOSH, HENRY D. See PERKINS, HENRY T., Jr.
MacINTYRE, R. S.: Traumatic aneurysm of the thoracic aorta (ab), April, 667
MACK, PAULINE BEERY. See VOSE, GEORGE P.
McKELLAR, N. J. See DUTHIE, H. L.
McKENZIE, BERNARD F. See OWEN, CHARLES A., Jr.
McKIEBEN, W. See HALEY, THOMAS J.
McKIEBEN, W. SEE SEE W. SEE OWEN, CHARLES A., Jr.
McKELLAR, N. J. See DUTHIE, H. L.
McKENZIE, BERNARD F. See OWEN, CHARLES A., Jr.
McKIEBEN, W. See HALEY, THOMAS J.
McKELLAR, N. J. SEE DUTHIE, H. L.
McKENZIE, BERNARD F. SEE OWEN, CHARLES A., Jr.
McKIEBEN, W. See HALEY, THOMAS J.
McKIEBEN, W. SEE HALEY, THOMAS J.
McKIEBEN, W. SEE HALEY, THOMAS J.
McKIEBEN,

678
malabsorption syndromes: a symposium. II. Radio-logical investigation of malabsorption syndromes (ab). J. W. Laws and R. G. Pitman, April, 678
malabsorption syndromes: a symposium. III. Hema-tological diagnosis of addisonian pernicious anemia and the intestinal malabsorption syndrome (ab), D. L. Mollin April. 678

MALAE

Vol. 76

MALSI

MAN,

MAND MAND MANG MANN

> MANO MARC

MARC MARI

MARE

MARS

MARS

A

MAX

die

MALABSORPTION SYNDROME—cont.

—malabsorption syndromes: a symposium. IV. Radiological features of pernicious anemia (ab), J. W. Laws and R. B. Pitman, April, 679

—malabsorption syndromes: a symposium. V. Histopathology of stomach in pernicious anemia and jejunum in steatorrhea (ab), I. Doniach and Margot Shiner,

s judged by lowers and

June 1961

(ab), Carl

atic poten-Schaffer, and Simon Sheehan, ann, Jan.

ease

LUAN, Right liographic endocar-ORMAN: of larval

cerebral g irradia-

ARD LA, N.: us (ab)

5. F H. S A., Jr. due to i., 155 therapy

ch with

H. B.: gnostic nultiple

c antta Jr.

hyperof the CLAY-

: Tis-b., 278 treat-

April.

ema-and ollin

(ab).

calibration studies at medical therapy facility of Massachusetts Institute of Technology (MIT) reactor, Gordon L. Brownell, Charles Porter and Theos J. Thompson, Jan.,

in steatorrhea (ab), I. Doniach and Margot Shiner,
April, 679

MADAGUE, P. See DUNJIC, A.
MAIFORMATIONS. See Abnormalities and Deformities;
Dwarfism; Monsters; etc.
MAISKY, S. J. See AMATO, C. G.
See ROSWIT, B.
MAN, EVELYN B.: A note about iodine-containing contrast
media and the interference of Teridax for cholangiograms
in evaluation of thyroid function by measurement of serum
iodine (ab), Jun. 165

MANDELSTAM, PAUL. See MARGULIS, ALEXANDER R.
MANDIBLE. See Jaws
MNGANESE

MANGANESE

—placental transfer of phosphorus in contrast of

MANGANESE

—placental transfer of phosphorus in sows maintained on high and low levels of dietary manganese (ab), H. W. Newland et al, March, 526

MANNICK, JOHN A., LOCHTE, HARRY L., Jr., ASHLEY, CHARLES A., THOMAS, E. DONNALL, and FERREBEE, JOSEPH W.: Autografts of bone marrow in dogs after lethal total-body radiation (ab), Jan., 178

MANOMETRY
—chelanyomerometric.

MANOMETRY

-cholangiomanometric interpretation of lesions in main biliary duct: 800 peroperative examinations (ab), A. A. Ariansof and E. H. Henrard, April, 680

MARCIAL-ROJAS, RAUL A.: Primary hemangiopericytoms of bone. Review of the literature and report of the first case with metastases (ab), Feb., 328

MARGULIS, ALEXANDER R., and MANDELSTAM, PAUL: The use of parenteral neostigmine in the roentgen study of the small bowel, Feb., 223

MARINELLO, ZOILO: Metastatic cancer of the neck (ab), Jan., 165

MARINELLO, ZOILO: Metastatic cancer of the neck (ab), Jan., 165

MARK, LLOYD K.: Fractures of the triquetrum (ab), Feb., 332
—and MOEL, MORRIS: Pulmonary metastasis from trophoblastic tumors, April, 601
MARLAND, P. See TURIAF, J.

MARMOR, LEONARD, and BECHTOL, CHARLES O.: Fracture separation of the lower humeral epiphysis. Report of a case (ab), Jan., 160

MARSH, ALBERT P.: Primary diabetic pneumaturia diagnosed radiographically (ab), Jan., 163

MARSHAK, R. H., KORELITZ, B. I. KLEIN, S. H., WOLF, B. S., and JANOWITZ, H. D.: Toxic dilation of the colon in the course of ulcerative colitis (ab), Jan., 155

MARSHALL, J. See BULL, J. W. D.

MARSHALL, J. I. See BULL, J. W. D.

MARTIN, EDGAR J.: Hypothermia and ischemia of the bone marrow as protection against injury by whole-body x-irradiation in rats (ab), June, 997

MARTIN, SAMUEL. See SCHWARZ, ENRIQUE

MASON, R. M. See SWEETNAM, D. R.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY REACTOR

—asilbration studies at medical therapy facility of Massachu-

MASSEY, JOHN B. See GREENE, DAVID
MASSOUD, G. E., and AWWAD, H. K.: Nasopharyngeal
fibroma: Its malignant potentialities and radiation therapy (ab). June, 992
MASTECTOMY. See Breast, cancer
MATHEWS, W. R. See KNIGHT, CHARLES D.
MATSUBARA, TOSHIO, and NOMURA, TAKAYOSHI: Emulsified iodized oil ventricular dilatation observed in carotid
phlebograms (ab), June, 985
MATSSON, OVE. See DOHLMAN, GÖSTA
MAXILLARY SINUS
cancer

cancer of the control of the control

fiseases

misleading thoracic roentgenograms: cardiovascular abnormalities that may simulate diseases of lungs, bony thorax, or mediastinum (ab), Corrin H. Hodgson et al, April, 663

surgery

experiences with angiography as guide to mediastinal ex-ploration (ab), Owings W. Kincaid et al, April, 669

intrathoracic goiter. See Goiter, intrathoracic

—malignant mediastinal teratoma with bone metastases; ase, Arch W. Templeton, Feb., 245

case, Arch W. Templeton, Feb., 245

MEDICINE
—medical electronics and electrical technics in medicine and biology: combined conferences, June, 978
—role of diagnostic roentgenology in medicine (ab), Max REJERN, AMMON B. See VOSE, GEORGE P. MEGACOLON. See Colon, dilatation MEGACOLON. See Colon, dilatation MEGACOLTS. See Bladder, regurgitation from MEGAVOLTAGE THERAPY. See Betatron; Bladder, cancer, Ear, cancer; Jaws, cancer; Linear Accelerator; Accelerator; Accelerator; MEISNER, WILLIAM A. See Status A. See MELAMED, MYROM, PANTONE, ANTON M., and WILLIAMED, MYROM, PANTONE, ANTON M., and WILLIAMS, JACK: Adult megacolon without obstruction MELANIN MILLIAMS, SEE MELANIN MELANIN MILLIAMS, SEE MELANIN MILLIAMS, SEE MELANIN MILLIAMS, SEE MELANIN MILLIAMS, MARCHANIN M., and WILLIAMS, JACK: Adult megacolon without obstruction pigmentation

MELANIN

pigmentation
—duodenal polyposis associated with mucocutaneous melanosis (Peutz-Jeghers syndrome) (ab), Arthur S. Tucker and Robert P. Bolande, Jan., 154

MELANOMA. See Tumors, melanoma

MELCHING, HANNS-JOACHIM. See LANGENDORFF,
HANNS

HANNS

MELCHIOR, JOHANNES C., BENDA, CLEMENS E., and YAKOVLEV, PAUL I.: Familial idiopathic cerebral calcifications in childhood (ab), April, 659

MELHEM, R. E., DUNBAR, J. D., and BOOTH, R. W.: The "B" lines of Kerley and left atrial size in mitral valve disease. Their correlation with the mean left atrial pressure as measured by left atrial puncture, Jan., 68

MELLINGER, RAYMOND C. See SMITH, RICHMOND W.,

Jr.

MEMBRANES. See Cricothyroid Membrane
MEMORIAL FUND LECTURE. See Radiological Society of
North America
MENASHE, VICTOR. See STARR, ALBERT
MENDEL, WALTER H., and HORTENSTINE, CLARENCE
B.; Carcinoid of the jejunum (ab), Jan., 155
MENINGES
See also Araphasid

IENINGES

See also Arachnoid

tonic muscle spasms and blood pressure changes following subarachnoid injection of contrast media. Experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Xylocaine (ab), B. Funkquist and N. Obel, April, 687
hemorrhage

bilateral anomalies of middle cerebral artery in recurrent subarachnoid hemorrhage; case (ab), Olle Höök and Georg-Fredrik Saltzman, Feb., 312
tumors

Georg-Fredrik Saltzman, Feb., 312
tumors
—symptomatology and neuroradiologic diagnosis of parasagittal meningioma (ab), G. Gauthier, Feb., 312
—vertebral angiography in diagnosis of meningioma within lateral ventricle (ab), Vincent Rogers, March, 493
MENINGIOMA. See Meninges, tumors
MENISCOGRAPHY. See Knee, roentgenography
MENOPAUSE
artificial
—artificial menopause with aid of ionizing rays (ab), Alfred Kratochwil et al, March, 522
MENTASTI, P. See COTTAFAVI, M.
MERRIAM, GEORGER, Jr. See FOCHT, ELIZABETH F.
MERRILL, MALCOLM D. See VAETH, JEROME M.
MESCHAN, I. See WHITLEY, JOSEPH E.
—See WITCOPSKI, RICHARD L.
MESENTERY
—persistent descending mesocolon (ab), Leon Morgenstern,

—persistent descending mesocolon (ab), Leon Morgenstern, Jan., 157

—experimental study of diagnosis of mesenteric infarction (ab), Karel E. Absolon et al, March, 505

MESOCOLON. See Mesentery

METABOLISM

nine
—prompt effects of high-level irradiation on animal metabolism
(ab), James P. Ellis, Jr., et al, April, 697

METACARPUS
—short metacore.

—short metacarpal or metatarsal bones: pseudopseudohypo-parathyroidism (ab), H. Hortling et al, Feb., 332 METASTASES. See Cancer, metastases; Tumors, metastases

METATARSUS
—short metacarpal or metatarsal bones: pseudopseudohypoparathyroidism (ab), H. Hortling et al, Feb., 332
METHYLTHIOURACIL. See Thiouracil
MEYER, H.-ST., and BUSCH, G.: Carotid-basilar anastomosis associated with multiple aneurysms and other anomalies (ab). April, 660
MEYER, WILLIAM G.: Intravenous cholecysto-cholangiography in emergency abdominal diagnosis (ab), June,
988

MICTURITION. See Urination
MIKITY, VICTOR G. See WILSON, MIRIAM G
MILANESI, R. See AMBESI IMPIOMBATO, G.
MILCH, ELMER. See CULVER, GORDON J.
MILK

HLK — excretion of radioiodine in human milk (ab), John C. Weaver et al, May, 860 — investigation on strontium-90 content of fodder and milk (ab), Ekkehard Groos, March, 527

Vol. 76

NERVES--impo the 37

-spon-cor NEURIN NEUROF

NEUROI See a -- neur Fe calib

ch L -effect no -radi -radi NEWCO

NIGER NILSO NISHI

NOMU NORD

NOSE

NOW!

-el

NUM NUT NYG

Eff

NYH

OBI'

MILLER, C. PHILLIP, HAMMOND, CAROLYN W., and ANDERLE, SONIA K.: Studies on susceptibility to infection following ionizing radiation. V. Comparison of intraperitoneal and intravenous challenge at intervals following different doses of x-radiation (ab). April, 700 MIN. BYONG SOK. See SANDBERG, HERSCHEL MINOR, DWANE B. See LAMB, JOHN H.
MINTY, C. C. J. See Van den BRENK, H. A. S.
MITCHELL, MARVIN L., and O'ROURKE, MARY E.: Response of the thyroid gland to thiocyanate and thyrotropin (ab), Jan., 172
MITRAL VALVE

—"B" jines of Kerley and left atrial size in mitral valva disease."

tropin (ab), Jan., 172

MITRAL VALVE

"B" lines of Kerley and left atrial size in mitral valve disease: their correlation with mean left atrial pressure as measured by left atrial puncture, R. E. Melhem, J. D. Dunbar and R. W. Booth, Jan., 65

—roentgen evaluation of pulmonary artery pressure in mitral stenois, Philip M. Johnson, Ernest H. Wood, Bernard S. Pasternack and Morris A. Jones, April, 541

MOEL, MORRIS. See MARK, LLOYD K.

MOHANRAO, G. J. See FOLSOM, T. R.

MOLES, See Uterus, hydatiform mole

MOLLIN, D. L.: Malabsorption syndromes: a symposium. 111. The haematological diagnosis of addisonian pernicious anaemia and the intestinal malabsorption syndrome (ab), April, 678

MOLNAR, G. See VAJDA, D.

MOLNAR, WILLIAM. See CHRISTOFORIDIS, ANTHIMOS

MONCRIEF, WILLIAM H., Jr. See HARDY, RICHARD W. MONES, ROBERT: Vertebral angiography. An analysis of 106 cases. Feb., 230

MONITORING DEVICE. See Counters and Counting
MONSTERS NOTERS
roentgen investigation of pregnancy with triplets, including
a twin thoracopagus (ab), G. Agati and D. Prigione, June,

MONTEMARTINI, C. See di GUGLIELMO, L.
MONTGOMERY, R. D., and STANDARD, K. L.: AlbersSchönberg's disease. A changing concept (ab), March,

512
MOORE, E. B. See SUIT, HERMAN D.
MOORE, H. DENDY: Radiology in surgery of the "acute abdomen" (ab). April, 674
MORAN, THOMAS J. See BRENT, LAWRENCE B.
MOREY, GILBERTO, VELIT, ERNESTO, CRUZ, HIPÓLITO, and BOISSET, GERARDO: Duodenal ulcer in the child MORGAN, H. G. See WALKER, W. F.

and BUISDER,

(ab), Jan., 154

MORGAN, H. G. See WALKER, W. F.

MORGAN, RUSSELL H.: The measurement of radiant energy levels in diagnostic roentgenology, June, 867

MORGENSTERN, LEON: Persistent descending mesocolon (ab). Jan., 157

MORGENSTERN, LEON: Persistent descending mesocolon (ab), Jan., 157

MORLOCK, CARL G. See HUPPLER, EDWARD G.
MORPHIS, OSCAR L.: Teflon tube method of radium implantation (ab), Jan., 170

MORRIS, GEORGE C., Jr., De BAKEY, MICHAEL E., COOLEY, DENTON A., and CRAWFORD, E. STANLEY: Surgical treatment of renal hypertension (ab), May, 845

MORRISON, ROBERT: Carcinoma of the bladder: its treatment by supervoltage x-ray therapy (ab), Feb., 341

MORROW, ANDREW G. See LONG, ROBERT T. L.

MOSCA, LIDIO G., and Di RIENZO, NELIDA V.: Diagnostic radiology of the cystic duct (ab), April, 680

MOSSER, DONN G. See LOKEN, MERLE K.

MOTLEY, HURLEY L.: Pulmonary function impairment in pneumoconioses (ab), Feb., 315

MOUTH

—eraniobuccal origin, signs, and treatment of craniopharyngio-

oraniobuccal origin, signs, and treatment of craniopharyngio-mas (ab), James B. Campbell and Frank M. Hudson, June, 991

-evaluation of failures in treatment of oral cancer (ab), Arthur G. James, Feb., 337

mucosa
— bioassay of host radiosensitivity, an index of radiocurability applied to cervical carcinoma (ab), Hugh J. Davis et al, Feb. 339

MOVARREKHI, H. See ROTH, H. W.
MOVING BEAM THERAPY. See Roentgen Therapy
MUCCHI, L., LORENZI, G. L., and GOIDANICH, I. F.: Differential diagnosis of benign and malignant tumors of the extremity with the aid of angiography (ab), May, 846
MULAY, DATTATREYA. See TRAENKLE, H. L.
MURPHREE, R. L., and PACE, H. B.: The effects of prenatal radiation on postnatal development in rats (ab), June, 996

MURPHY, CAROL J. See NEBEL, BERNARD R.
MURPHY, WILLIAM P., Jr. See BOUCEK, ROBERT J.
MURRAY, I. P. C., and McGIRR, E. M.: Radioactive iodine
studies in the diagnosis of Hashimoto's thyroiditis (ab),
Feb., 343

MURRAY, R. O. See SWEETNAM, D. R.
MURTAGH, FREDERICK, and KIRKPATRICK, JOHN A.:
Diagnostic approach to the infant with an enlarging head
(ab), Jan., 142
MUSCLES

tonic muscle spasms and blood pressure changes following subarachnoid injection of contrast media. Experimental study in dogs with injection of Kontrast U and mixtures of Kontrast U and Xylocaine (ab), B. Funkquist and X

sartorius

 changes in membrane potentials, K content, and fiber structure in irradiated frog sartorius muscle (ab), Edgar B.
 Darden, Jr., March, 529

 MUSTARD, W. T.: Scoliosis: diagnosis and natural history (ab), March, 513
 MUTATION. See Heredity, mechanism
 MYCOSIS. See Actinomycosis; Aspergillosis; Histoplasmosis MYELITIS

MUTATION. See Heredity, mechanism
MYCOSIS. See Actinomycosis; Aspergillosis; Histoplasmosis
MYELITIS
—radiation myelitis (ab), John B. Dynes and Magnus I,
Smedal, Jan., 176
MYELOGRAPHY. See Spinal Canal Roentgenography; Spine,
intervertebral disks
MYELOMA. See Bones. marrow
MYERS, JACK D. See BRENT, LAWRENCE B.
MYHILL, J. See ODDIE, T. H.
MYOCARDIUM. See Heart
MYXOMA. See Tumors, myxoma

NADEAU, PIERRE J., ELLIS, F. HENRY, Jr., HARRISON, EDGAR G., Jr., and FONTANA, ROBERT S.: Primary pulmonary histiocytosis X (ab), Jan., 146

NAGLER, RICHARD, WOLFSON, ALFRED W., LOWMAN, ROBERT M., and SPIRO, HOWARD M.: Effect of gastric intubation on the normal mechanisms preventing gastroesophageal reflux (ab), April, 675

NAGY, E. See VAJDA, D.

NASOPHARYNX. See Pharynx
NATHAN, M. H., and BLUM, LUIS: Evaluation of vertebral venography (ab), April, 671

—See TERG, CHING TSENG
ANTIONAL COMMITTEE ON RADIATION PROTECTION AND MEASUREMENTS, announcement concerning activities, Jan., 127

naval MEDICINE

—sarcoidosis: experience at a naval hospital, C. Charles
Welch and Robert O. Canada, March, 498
NAVICULAR BONE. See Scaphoid Bone, Carpal
NAZARENO, J. P., STUDENSKI, E. R., and PICKREN, J. W.:
The holologicapter protector

The cholangiogram: postmorte and PICKREN, J. W.:
The cholangiogram: postmortem study Jan., 54
NEBEL, BERNARD R., and MURPHY, CAROL J.: Damage and recovery of mouse testis after 1000 r acute localized x-irradiation, with reference to restitution cells, Seroli cell increase, and type A spermatogonial recovery (ab), NECK

role of x-ray therapy to neck region in production of thyroid cancer in young people; 37 cases (ab), E. Hunter Wilson and Samuel P. Asper, Jr., April, 696 -thyroid cancer after irradiation in adult life (ab), A. M. Jelliffe and K. M. Jones, June, 995

er etastatic cancer of neck (ab), Zoilo Marinello, Jan., 165 OSIS. See Bones, necrosis; Gastrointestinal Tract, necrosis; Kidneys, necrosis; Lungs, effects of irradiation; Roentgen Rays, injurious effects; Spine, intervertebral NECROSIS. NEEDLES

NEEDLES

—afterloading technic with rigid needles in interstitial radiation therapy. Herman D. Suit, Robert J. Shalek, E. B. Moore, and J. Robert Andrews, March, 431
—multiple implant dosimetry, C. G. Amato, S. J. Malsky, V. P. Bond and B. Roswit, Feb., 292
NELSON, ARNE. See HOLMBERG, BO
NELSON, SIDNEY W., and EGGLESTON, WILLIAM: Findings on plain roentgenograms of the abdomen associated with mesenteric vascular occlusion with a possible new sign of mesenteric venus thrombosis (ab), March, 504
NEOSTIGMINE
—use of Darenteral neostigmine in roentgen study of small

of parenteral neostigmine in roentgen study of small lowel, Alexander R. Margulis and Paul Mandelstam. NEPHROPACIFICATION. See Kidneys, blood supply NEPHROSCLEROSIS

-radiologic appearance of acoustic neurinoma; review of 68 cases (ab), A. Cecchini, March, 493
effects of irradiation

nects of irradiation

-bioelectric activity of mammalian nerves during x-irradiation (ab), C. S. Bachofer and M. E. Gautereaux, June, 998

-bioelectric responses in situ of mammalian nerves exposed
to x-rays (ab), C. S. Bachofer and M. E. Gautereaux,
March, 529

une 1961

HN A.:

ollowing rimental ctures of

and N

r strucry (ab),

asmosic

gnus I. Spine,

ISON

ect of

tebral

TION

arles

. W.:

(ab)

M.

act.

bral

diaky,

ted

all

NERVES-cont.

oots
-importance of cervical myelography in cervical and upper
thoracic nerve root avulsion, William J. Varley, March,

370
—spondylosis of cervical spine with compression of spinal cord and nerve roots (ab), Paul Teng, Feb., 330
MEUROPIBRO MATOSIS

REUROPIBRO MATOSIS

NEUROPIBROMATOSIS
—skeletal lesions in neurofibromatosis, James C. Hunt and
Deard G. Pugh. Jan., 1
NEUROPADIOLOGY

UKORADIOLOGI See also Meninges, tumors -neuroradiology course, Columbia University, New York, Feb., 305

chusetts Institute of Technology (MIT) reactor, Gordon L. Brownell, Charles Porter and Theos J. Thompson, Jan.,

effects of total-body irradiation of dogs with simulated fission neutrons (ab), E. L. Alpen et al, May, 895

-radiation effects of neutron-capture therapy on a malignant vascular neoplasm of cerebellum: histopathological observations (ab), Stuart W. Lippincott et al, March, 517

-radiophotoluminescent gamma-ray dosimetry of mixed neutron gamma-ray radiation fields, C. G. Amato and S. J. Malsky, Feb., 290. See also correction, May, 830

NEWCOMBE, H. B. See McGREGOR, J. F.

NEWLAND, H. W., DAVIS, G. K., and WALLACE, H. D.:

Placental transfer of phosphorus in sows maintained on high and low levels of dietary manganese (ab), March, 526

NEWMAN, HARRY R. See CHOVNICK, STANLEY D. NEWSOM, BERNARD D., and KIMELDORF, DONALD J.: Species differences in altitude tolerance following x-irradiation (ab). March, 529
NEY, CHARLES. See FRIEDENBERG, RICHARD M. NICKELL, LAWRENCE R. See REAVIS, CHARLES W. NICOLAI, CHARLES H.: Pyelorenal uptake in the normal and pyelonephritic kidney (ab), May, 856
NIGERIA

NIGERÍA
—Salmonella osteitis in Nigerian children (ab), R. G.
—Salmonella osteitis in Nigerian children (ab), R. G.
Hendrickse and Patrick Collard, May, 851
NISON, ARNE E.: Roentgen diagnosis of ureterocele and some impeding factors (ab), Feb., 334
NISHMURA, EDWIN T. See HEYSSEL, ROBERT NOGUCHI, A. See YAMAZAKI, E.
NOLAN, ROBERT B., HAYLES, ALVIN B., and WOOLNER, LEWIS B.: Adenoma of the parathyroid gland in children.
Report of case and brief review of the literature (ab).
April, 659
NOMINA TAKAYOSHI. See MATSURARA, TOSHIO

Report of case and brief review of the literature (ab). April, 659
NOMURA, TAKAYOSHI. See MATSUBARA, TOSHIO
NORDENSTRÖM, BJÖRN, and NOVEK, JAAN: The atelectatic complex of the left lung (ab). Jan., 145
NORDIN, B. E. C. See BARNETT, ELLIS
NORMAN, ALEX, and SAGHATOLESLAMI, MEHDI: Oral extrahepatic cholangiography: a simple reliable technic, May, 801
NOSE

-nasopharyngeal fibroma: its malignant potentialities and radiation therapy (ab), G. E. Massoud and H. K. Awwad,

NOVELL, P. C. See COLE, LEONARD J.
NOVELL, P. C. See COLE, LEONARD J.
NUCLEINS

CLEINS

-DNA synthesis in irradiated hair follicles of mouse (ab),
S. M. Cattaneo et al, June, 997

-effect of x-radiation on DNA metabolism in various tissues
of the rat. II. Recovery after sublethal doses of irradiation (ab), Oddvar F. Nygaard and Richard L. Potter May 866

radiation (ab), Oddvar F. Nygaard and Richard L. Potter, May, 866
—effect of x-radiation on DNA metabolism in various tissues
of the rat. III. Retention of labeled DNA in normal
and irradiated animals (ab), Oddvar F. Nygaard and
Richard L. Potter, May, 866
NUMEROFF, MARVIN. See SCHTEINGART, DAVID E.
—See SLATER, STANLEY
NUTFITION

NUTRITION

nutrition

-relation of small-bowel resection to nutrition in man (ab),
M. H. Kalser et al, Feb., 323

NYGAARD, ODDVAR F., and POTTER, RICHARD L.: Effect
of x-radiation on DNA metabolism in various tissues of
the rat. II. Recovery after sublethal doses of irradiation (ab), May, 866

Effect of x-radiation on DNA metabolism in various tissues of

tion (ab), May, 866

Effect of x-radiation on DNA metabolism in various tissues of the rat. III. Retention of labeled DNA in normal and irradiated animals (ab), May, 866

NYHUS, LLOYD M. See STEVENSON, JOHN K.

OBEL, N. See FUNKQUIST, B.
OBERHEUSER, FRIEDHELM, SCHUBERT, GERHARD, SCHUCHARDT, KARL, and SPIESSL, BERNHARD: Electron-beam therapy of malignant tumors of the mouth and jaw (ab), March, 518
See SCHUBERT, GERHARD
OBITUARIES
BORGHT EROBBIN PLOYER AND COLUMN COLUM

BITUARIES Bogart, Franklin Blevins, May, 831 Brown, Samuel, April, 647 Cushway, Bertram Charles, Feb., 303

Gould, David M., June, 976 Heacock, Charles Hunter, March, 484 Heatley, John Evans, March, 485 OCCIPITAL BONE

—occipital dermal sinus: clinical and radiological findings when a complete occipital dermal sinus is associated with a dermoid cyst (ab), George F. Smith and Donald H. Altman, Jan., 142

OCEANOGRAPHY

rediction.

Attman, Jan., 142

OCEANOGRAPHY
—radiological physics at an oceanographic institution, T. R. Folsom, R. A. Cramer and G. J. Mohanrao, Jan., 121

OCH, MICHAEL. See SHAPIRO, JEROME H. OCHSNER, SEYMOUR FISKE

OCHSNER, ALTON. See OCHSNER, SEYMOUR FISKE

OCHSNER, ALTON. See OCHSNER, SEYMOUR FISKE

OCHSNER, ALTON:

Benign neoplasms of the gallbladder: diagnosis and surgical implications (ab), March, 510

O'CONNELL, JOHN E. A.: Intervertebral disk protrusions in childhood and adolescence (ab), March, 513

ODDIE, T. H., THOMAS, I. D., RUNDLE, F. F., MYHILL, J., and CATT, B.: Diagnostic limits for thyroidal radioiodine uptake rates (ab), Feb., 342

ODONTOID PROCESS. See Atlas and Axis

OGILVIE, COLIN. See FOUCHÉ, R. F.

O'LACO, J. P., and WILCOX, WILLIAM A.: A. comparative clinical evaluation of a new oral cholecystographic medium, Orabilex, with Telepaque (ab), March, 509

OLD AGE

OLD AGE

olum, Orabilex, with Telepaque (ab), March, 509

OLD AGE

—on the incidence of senile osteoporosis (ab), Richmond W. Smith, Jr., et al, April, 681

—relationship between ulcers in aged and radiologically demonstrated calcification of left gastric artery (ab), J. Holstein and A. Stecken, April, 676

—transverse diameter of heart in older people (ab), Nairn R. Cowan, April, 664

OLSEN, ARTHUR M. See HARRISON, EDGAR G., Jr.

ONTKO, JOSEPH A.: Relation of hepatic ketogenesis to radiation-induced decrease in fasting ketonemia (ab), Feb., 350

OPPENHEIM, H., and WING, M.: Sialography and surface anatomy of the parotid duct (ab), March, 495

OPTIC CANAL

—technic for examination of optic foramina (ab), Giovanni Regiero, Jan., 143

ORABILEX. See Gallbladder, roentgenography

ORBIT

-roentgenologic manifestations of fracture of orbital floor (blow-out fracture) (ab), J. R. Lewin et al, Feb., 313
ORGANS

ORGANS
—relative biological efficiency of 20 Mv and 4 Mv radiations.
Report from the Medical Research Council Group, Christie
Hospital, Manchester 20 (England). VI. Experiments
on organ weight loss and 50 per cent mortality in mice (ab).
Edith Paterson and D. D. Porteous, March, 530
ORMOND, ROBERT S., POZNANSKI, ANDREW
TEMPLETON, ARCH W.: Pulmonary veins in congenital heart disease in the adult, June, 885
ORNDOFF, BENJAMIN H., honored, Jan., 130
O'ROURKE, J., and COLLINS, ELEANOR: P2 localization of
malignant melanoma of the posterior choroid (ab). April,
694

694
O'ROURKE, MARY E. See MITCHELL, MARVIN L.
ORTHICON TUBE. See Television
ORVIS, ALAN L. See BONNET, JOHN D.
OS SUPRACORACOIDEUM. See Scapula
OSGOOD-SCHLATTER'S DISEASE. See Tibia, tuberosity
OSHAAIN, CARL, and ROSENBERG, COLEMAN H.: Localized obstructive emphysema produced by an extraDronchial lesion (ab.), Jan., 144
OSSICLES. See Ear, ossicles
OSTEITIS

—Salmonella osteitis in Nigerian children (ab), R. G. Hen-drickse and Patrick Collard, May, 851 deformans

deformans

—simultaneous occurrence of osteitis deformans and Hodgkin's disease (ab), Arthur E. Davis, Jr., March, 512

OSTEOARTHRITIS. See Femur

OSTEOCHONDRITIS

—early recognition of osteochondrosis of capital epiphysis of femur (ab), Bernard W. Jacobs, Jan., 161

OSTEOCHONDROMATOSIS. See Joints, loose bodies in OSTEOCHONDROSIS. See Osteochondritis OSTEOCLASTOMA. See Tumors, osteoclastoma OSTEOCHASTOMA. See Tumors, osteoclastoma OSTEOGENESIS. See Bones, growth OSTEOGENESIS. See Bones, growth OSTEOGENESIS IMPERFECTA. See Bones, fragility OSTEONECROSIS. See Spine OSTEONECROSIS. See Bones, necrosis OSTEOPOROSIS. See Bones, atrophy OSTEOSCLEROSIS fragilis

OSTEOSCIENCIA:
fragilis
—Albers-Schönberg's disease: a changing concept (ab), R. D.
Montgomery and K. L. Standard, March, 512
OSTIUM PRIMUM; OSTIUM SECUNDUM. See Heart, ab-

normalities
OSTRUM, BERNARD J. See RUBIN, ROBERT J.
OTOMO, EIICHI, VAN BUSKIRK, CHARLES, and WORKMAN, JOSEPH B.: Circulation of the spinal cord
studied by autoradiography (ab), Jan., 174
OTOSCLEROSIS

OTOSCLEROSIS

-radiologic findings in otosclerosis (ab), W. E. Compere, Jr.,
March, 495

OVADIA, J., and McALLISTER, J.: Dose distribution in grid
therapy with 15- to 33-Mev electrons, Jan., 118

Vol. 76

PERIAR'

PERICAL with el

ca PERICA

diseas

-gas effusio PERIT C PERKIN

PERKI PERLM PERM

PERSE PETER PETER PETRA PEUT2 PFAU, PHAR

dive

roen

PHEN PHEC PHLE PHLE PHOS PHOS PHOS

PHYS

PHY

PIE

PIG

PIN

PIT

OVARY

See also Gonads see also Colondo:
studies on radiation-induced mammary gland neoplasia in rat. I. Role of ovary in neoplastic reponse of breast tissue to total- or partial-body x-irradiation (ab), E. P. Cronkite et al. April. 701

abnormalities

—pneumopelvigraphy of developmental malformations of
female internal genitalia (ab). M. Henzl et al. Jan., 162

effects of irradiation

Tects of irradiation -- artificial menopause with aid of ionizing rays (ab), Alfred Kratochwil et al. March, 522 -- which was a constant of a early change in hormonal status through suspension of ovarian function and application of androgens in therapy of advance mammary carcinoma: experiences with prophylactic x-ray castration in 284 patients (ab), Hanno Poppe and Anton Gregl, March, 519 tumors

dysgerminoma of ovary: unusual roentgen manifestation of metastases (b), S. B. Feinberg, March, 522
 OWEN, CHARLES A., Jr., McCONAHEY, WILLIAM M., CHILDS, DONALD S., Jr., and McKENZIE, BERNARD F.: Serum "thyroglobulin" in thyroidal carcinoma (ab)

Jan., 172

See BONNET, JOHN D.

See CAWEIN, MADISON J., III

OWEN, EDWARD E. See JANSSEN, BENNO, Jr.

OWEN, K. See BROWN, J. J.

OWEN, R. H.: The concentration of pyelographic contrast media. A radiographic method of estimation of renal function (ab). June, 989

OWEN, RAD. See GOODMAN, JOAN WRIGHT

OXYGEN

YGEN

-biochemical effects of internal irradiation (ab). Charles C.
Irving and Jesse D. Perkinson, Jr., June, 996

-quantitative measurements of oxygen tension in normal
tissues and in tumors of patients before and after radiotherapy (ab), Donald B. Cater and Ian A. Silver, Jan.,

diologic considerations of the perinatal distress syndrome, Edward B. Singleton, Harvey M. Rosenberg and Luis Samper, Feb., 200

PACE, H. B. See MURPHREE, R. L.
PACK, GEORGE T. See ARIEL, IRVING M.
PAIN. See Backache: Stomach. volvulus: etc.
PALNER, WILLIAM E. See WITCOFSKI, RICHARD L.
PALMER, JOHN D. See BERNSTEIN, EUGENE F.
PALMER, WALTER L. See RAMOS, ALBERTO RAMIREZ
PALUBINSKAS, A. J.: Medullary sponge kidney. June. 911
—and WYLIE, EDWIN J.: Roentgen diagnosis of fibromuscular hyperplasia of the renal arteries, April, 634
PANCREES.

PANCREAS Diabetes Mellitus; Pancreatic Ducts

abnormalities

onormantes.

-contribution to roentgen diagnosis of annular pancreas with
reports of 2 cases, 1 with an unusually large duodenal
dilatation (ab), R. Walko, Feb., 326

preparations

-[13:1]abeled fat and pancreatin as a differential absorption test
in patients with steatorrhea (ab), Abraham A. Polachek
and Robert F. Williard, April, 693

PANCREATIC DUCTS

PANCREATIC DUCTS
—operative pancreatography (ab), Mark A. Hayes, Feb., 325
PANCREATIN. See Pancreas, preparations
PANCREATOGRAPHY. See Pancreatic Ducts
PANNACCIULLI, L. See FIESCHI, A.
PANTONE, ANTON M. See MELAMED, MYRON
PAQUIN, ALBERT J., Jr., MARSHALL, VICTOR F., and
McGOVERN, JOHN H.: The megacystis syndrome
(ab), March, 516
PARALDEHYDE.

of intravenous paraldehyde as recorded by chay film; case (ab). Jerome A. Gold et al, April, 663 IS. See Bladder, paralysis; Paraplegia

PARAPLEGIA

eflex in paraplegic (ab), J. Cosbie Ross et al, March,

ee also Amebiasis; Ascariasis; Lungs, echinococcosis; etc.

Pneumocystis carinii. See Pneumonia, in children PARATHYROID

ARATHYROID
hyperparathyroidism
—advanced skeletal changes in hyperparathyroidism (ab),
Richard M. Friedenberg and Victor Sayegh. Feb., 328
—primary hyperparathyroidism (ab), Ching Tseng Teng and M.
Herbert Nathan. Feb., 328
—skull in hyperparathyroid bone disease (ab), Kent Ellis and
Robert J. Hochstim, Feb., 312
hypoparathyroidism
—short metacarpal or metatarsal bones: pseudopseudohypoparathyroidism (ab), H. Hortling et al, Feb., 332
tumors

adenoma of parathyroid gland in children; report of case and brief review of literature (ab), Robert B. Nolan et al,

April, 659
PARK, S. D. SCOTT. See BURNETT, W.
PARKER, ROBERT G., and HOLYOKE, JOHN B.: Tumors of the testis (ab), Jan., 168

PAROTID GLAND

PAROTID GLAND
—sialography and surface anatomy of parotid duct (ab), H.
Oppenheim and M. Wing, March, 495

PARS MEMBRANACEA. See Trachea
PARTINGTON, PHILIP F. See SACHS, MAURICE D.
PASSERINI, A. See LOMBARDI, G.
PASTERNACK, BERNARD S. See JOHNSON, PHILIP M.
PATELIA

PASTERNACK, BERNARD S. See JOHNSON, PHILIP M.
PATELLA
—erosion of femoral shaft due to patello-femoral osteoarthritis
(ab), Colin Alexander, March, 514
—stress fractures of patella (ab), M. B. Devas, Jan., 161
PATERSON, EDITH, and PORTEOUS, D. D.: The relative
biological efficiency of 20 Mv and 4 Mv radiations. A report from the Medical Research Council Group, Christie
Hospital, Manchester 20 (England). VI. Experiments
on organ weight loss and 50 per cent mortality in mice
(ab), March, 530

PATERSON, RALSTON: The relative biological efficiency of
20 Mv and 4 Mv radiations. A report from the Medical
Research Council Group, Christie Hospital, Manchester 30
(England). I. Introduction. VII. General review
(ab), March, 530

PATTERSON, STUART A.: Disease conditions in animals, with
radiographic findings, that are also present in man, May,
818
PAUSEV J. C. EDWIN I. D.

PAVSEK, E. J. See LEWIN, J. R.
PAZ-CARRANZA, JULIO. See SLATER, STANLEY
PEART, W. S. See BROWN, J. J.
PEDIATRICS. See Children; Infants, Newborn
PELVIMETRY. See Pelvis, measurement

See also under names of pelvic bones and organs blood supply —effect of radiation on metastatic pelvic lymph nodes judged by pelvic venograms, Sumner Holtz, William E. Powers and Alfred I. Sherman, Feb., 287

-pelvic arteriography in gynecologic conditions (ab), N. Macarini et al, June, 988 -varicocele of broad ligament: a venographic study (ab),

C. G. Helander and Å. Lindbom, Jan., 163 liation. See Uterus, cancer

irradiation.

measurement

-radiologic pelvimetry (ab), Ulf Borell and Ingemar Fernström et al, May, 853

roentgenography. See also Pelvis, measurement

-pneumopelvigraphy of developmental malformations of female internal genitalia (ab), M. Henzl et al, Jan., 162

-roentgen investigation of pregnancy with triplets, including a twin thoracopagus (ab), G. Agati and D. Prigione, June, 680

989

tumors
—extradural osseous lesions simulating the disk syndrome (ab),
Harry R. Walker, Jan., 160
—identification of pelvic masses by phlebolith displacement
(ab), Howard L. Steinbach, April, 673

-carcinoma of penis; clinical study of 229 cases (ab), Folke H. Edsmyr and Tore Ekström, Jan., 170

evaluation of Einhorn string test (ab), J. A. Ewart et al.

May, 848 gastric retention during oral cholecystography due to under-lying lesion of stomach and duodenum (ab), P. Ruben reastor retention during oral choiceystography due to under-lying lesion of stomach and duodenum (ab), P. Ruben Koehler et al, Feb., 323 -relationship between ulcers in the aged and radiologically demonstrated calcification of left gastric artery (ab), J. Holstein and A. Stecken, April, 676 -x-ray negative dyspepsia: follow-up study (ab), Pekka Brummer and Ilkka Häkkinen, Jan., 153

in children —duodenal ulcer in the child (ab), Gilberto Morey et al. Jan.

peptic ulcer in children: review of literature and report of 32 cases (ab), Alberto Ramirez Ramos et al, Jan., 153 perforated

-perforated peptic ulcer: radiological review of 50 consecutive cases (ab), Charles Stuart, April, 676

tive cases (ab), Charles Stuart, April, 676
surgical therapy
etiology and management of dumping syndrome following
gastroenterostomy or subtotal gastrectomy (ab), William
E. Abbott et al, May, 847
-roentgenologic diagnosis of gastrocolic and gastrojejunocolic
fistulus (ab), Robert H. Thoeny et al, April, 677
therapy. See also Peptic Ulcer, surgical therapy
effect of roentgen therapy on gastric acidity: clinical and
experimental studies (ab), James Y. McCullough, Jan., 176
PERALES, LUIS A. See HARDY, RICHARD W.
PERCHIK, LAWRENCE. See HEITZMAN, E. ROBERT
PERCUSSION

percussion of sternum. I. Aid to differentiation of per-

percussion of sternum. 1. Aid to differentiation of peri-cardial effusion and cardiac dilatation (ab), William Dress-ler, April, 666 PERFUSION

continuous monitored dialysis-perfusion device for study of two compartment systems, Ervin Kaplan and John J Imarisio, Jan., 123

PERIARTERITIS NODOSA periarteritis nodosa with labile and recurrent pleuro-pulmonary manifestations without asthma or serum hyper-eosinophilia (ab), J. Turiaf et al, Feb., 316 une 1961

(ab), H.

PM.

arthritis

relative

A re-

riments in mice

ency of

ester 20 s, with

). N.

Fern.

s of

ing a

ahi.

nent

H.

al.

ben

lly J. ka

n., of PERIARTERITIS NODOSA-cont.

-roentgen changes in thorax in periarteritis nodosa (ab), K.-H. Vogel and E. Flink, March, 499 Vogel and PERICARDITIS

with effusion

-percussion of sternum. I. Aid to differentiation of pericardial effusion and cardiac dilatation (ab), William Dress-PERICARDIUM

diseases

-gas and opaque contrast in roentgenographic diagnosis of
pericardial disease (ab), Herbert M. Stauffer et al, Jan., 148

PERITONEUM

PERITONEUM
educion. See Effusions
effusion. See Effusions
PERKINS, HENRY T., Jr., McINTOSH, HENRY D., and
BOINEAU, JOHN P.: Goitre plongeant: intrathoracic
goiter demonstrated by the Valsalva maneuver (ab), Jan.,
PROPERIT

perinson, Jesse D., Jr. See IRVING, CHARLES C.
perlmann's Tumor. See Kidneys, tumors
perlmutter, Martin. See Schteingart, David E.
See Slater, Stanley
permachon Tube. See Television
pernicious Anemia. See Anemia, pernicious
perryman, C. Richard, MacLlister, John D., and
burwell, James A.: Cobalt 60 radiography (ab),
ton 175.

BURWELL, JAMES A.: Cobatt 60 radiograph Jan., 175
PERSKY, LESTER. See KAZMIN, MARVIN PETER, JAMES B. See BALDUS, WILLIAM P. PETERSEN, OLAF. See BRÜNNER, S. PETRANY, ZOLTAN. See IBARRA, JESSE D., Jr. PEUTZ-JECHERS SYNDROME. See Tumors, polypi PHAYNX, See SCHWARTZ, A. PHARYNX CARRET

—wedge filters in roentgen therapy of carcinoma of larynx and hypopharynx (ab), Sigvard Kaae and Niels Brene, Jan., 166

diverticula—endoscopic operation for hypopharyngeal diverticula: a roentgeneinematographic study (ab), Gösta Dohlman and Ove Mattsson, March, 494 roentgenography—x-ray study of passage of air through pharynx in anesthetized patients (ab), H. Ruben et al, June, 986

nasopharyngeal fibroma: its malignant potentialities and radiation therapy (ab), G. E. Massoud and H. K. Awwad,

PHENUTE AND PHOTOGRAPHY

photographic method of measuring fluoroscopic dose to the patient, Hanson Blatz and Edward R. Epp, Jan., 120

PHSICIANS

-statistics and the physician (ed). Christian V. Cimmino, Ian.

statistics and the physician (ed), Christian V. Cimmino, Jan., 128. See also letter to editor, R. R. Newell, May, 831

also Radiations; Radioactivity; Roentgen Rays,

See also Radiations; Radioactivity; Roentgen Rays, physics

-American Association of Physicists in Medicine, March, 486

-radiologic physics course, Columbia University, New York, April, 649

PIATT, ARNOLD D. See ERHARD, GERALD A. PICKERING, JOHN E. See ELLIS, JAMES P., Jr. PICKREN, J. W. See NAZARENO, J. P. PIERCE, FRANK T., Jr., and HANAFEE, WILLIAM: Calcified cervical discs in a child (ab). Feb., 331

PIERQUIN, B., and GASIOROWSKI, M.: Technic of irradiation of epitheliomas of the tonsil by combined external high-energy roentgen therapy (betatron, 22 Mev) and interstitial curie therapy (Au-198 wires). Application of the concept of two-volume-targets (ab). April, 689

PIGEON, G., LEFEBVRE, R., CARTIER, G. E., and GENEST, J.: Unilateral renal damage after translumbar aortography (ab). May, 844

PINEAL BODY

-assessment of methods for determination of position of pineal

PINEAL BODY

-assessment of methods for determination of position of pineal gland in lateral skull roentgenograms (ab), C. B. Lamon and D. G. Wollin, May, 839

PINKERTON, HENRY. See GREIFF, DONALD

PIRSON, HERBERT S. See CULVER, GORDON J.

PITMAN, R. G. See LAWS, J. W.

PITMAN, HELEN S.: Gamma globulin concentrations in ambulatory patients with bronchiectasis. A survey with report of one case of agammaglobulinemia treated for four years (ab), March, 501

PITUITARY BODY

See also Cushing's Syndrome; Pituitary Preparations; Sella Turcica diseases. See Acromegaly

diseases. See Acromegaly irradiation. See also Pituitary Body, tumors —pituitary irradiation for acromegaly, Glenn E. Sheline, Minnie B. Goldberg and Robert Feldman, Jan., 70

mors craniobuccal origin, signs, and treatment of craniopharyn-giomas (ab), James B. Campbell and Frank M. Hudson, June, 991

—remission of Graves' disease following radiotherapy of pituitary neoplasm (ab), Joseph W. Jailer and Donald A. Holub, Feb., 338
PITUITARY PREPARATIONS

response of thyroid gland to thiocyanate and thyrotropin (ab), Marvin L. Mitchell and Mary E. O'Rourke, Jan.,

PLACENTA

indirect effect of irradiation on embryonic development.

II. Irradiation of placenta (ab), Robert L. Brent, May,
864

intravenous placentography (ab), Robert C. Goodlin et al, Iune. 989

localizing the placenta with radioactive iodinated human serum albumin, Fred C. Heagy and Donald P. Swartz, June, 936

pune, 936

—placental transfer of phosphorus in sows maintained on high and low levels of dietary manganese (ab), H. W. Newland et al, March, 526

—transfer of zine 65 across the placenta and fetal membranes of rabbit (ab), Carolyn W. Terry et al, Feb., 346

PLACENTOGRAPHY. See Placenta

—diamostic crisical of the property of the placenta of the pl

—diagnostic criteria of basilar impression, Vincent C.
Hinck, Carl E. Hopkins and Bhim S. Savara, April, 572
PLENK, HENRY P., SORENSON, FRED M., and FUSON,
ROGER B.: Do estrogenic and androgenic hormones
effect the radiation reaction of tumors? Feb., 270

periarteritis nodosa with labile and recurrent pleuropulmo-nary manifestations without asthma or serum hypereosin-ophilia (ab), J. Turiaf et al, Feb., 316

calcification

releural calcification as roentgenologic sign of nonoccupa-tional endemic anthophyllite-asbestosis (ab), Raimo Kiviluoto, April, 662

—primary pleural cancers: attempt at classification of pri-mary pleural tumors (ab), R. Even and Ch. Sors, Feb., 318 effusion. See Effusions; Pleurisy, with effusion PLEURISY

with effusion
—infrapulmonary pleural effusion (ab), Robert A. Flaherty
and James M. Keegan, May, 842
PLUTONIUM

 --employment of ion-exchange resins for removal of plutonium from gastrointestinal tract (ab), Y. A. Belyaev, Feb., 346
P-N JUNCTION SEMICONDUCTOR RADIATION DETEC-TOR. See Radioactivity, apparatus
PNEUMATOSIS CYSTOIDES INTESTINALIS. See Intestines,

PNEUMATURIA. See Urine, gases PNEUMOCONIOSIS

PNEUMOCONIOSIS

—current concepts of pneumoconioses—clinical aspects (ab),
O. A. Sander, Feb., 315
—pulmonary function impairment in pneumoconioses (ab),
Hurley L. Motley, Feb., 315
PNEUMOCYSTIS. See Pneumonia, in children
PNEUMOENCEPHALOGRAPHY. See Brain, roentgenog-

PNEUMONIA

See also Pneumonitis
-eosinophilic pneumonia; 2 cases with pulmonary biopsy,
(ab), Anthimos J. Christoforidis and William Molnar,
March, 498

March, 436
in children
—changes in pneumonia in children as seen on chest film (ab),
E. Willich, March, 497
—roentgen findings in Pneumocystis carinii pneumonia,
S. B. Feinberg, R. G. Lester and B. A. Burke, April, 594

lipid
—lipid pneumonia associated with paraesophageal hernia:
angiocardiographic study of case (ab), Israel Steinberg,
Jan. 145
PNEUMONITIS

PNEUMONITIS
See also Pneumonia
—irradiation pneumonitis in treatment of carcinoma of breast
(ab), M. N. Lougheed and G. H. Maguire, Feb., 346
PNEUMOPELVIGRAPHY. See Pelvis, roentgenography
POCK-STEEN, O. CH. See BRÜNNER, S.
—See DIEPEVEEN, W. P.
POINTON, R. C. S.: Some clinical aspects of megavoltage.
Bladder carcinoma (ab), Feb., 340
POLACHEK, ABRAHAM A., and WILLIARD, ROBERT F.:

131-labeled fat and pancreatin as a differential absorption
test in patients with steatorrhea (ab), April, 693
POLL, MARVIN. See SEITCHIK, MURRAY W.
POLLERO, HECTOR J. See LOCKHART, JORGE
POLLOCK, FREDERIC J. See GYORKEY, JOSEPH
POLLOCK, VICTOR. See DUNBAR, J. SCOTT
POLYCYTHEMIA VERA
—incidence of leukemia in patients with polycythemia vera

—incidence of leukemia in patients with polycythemia vera treated by P⁹² (ab), E. M. Ledlie, Feb., 344

POLYMERIZATION DOSIMETER. See Dosimeters and

Dosimetry
POLYPI. See Tumors, polypi
PO-MAT. See Urethra, roentgenography
PONKA, JOSEPH L., BRUSH, BROCK
DeWITT: Differential diagnosis of carcinoma of the
sigmoid and diverticulitis. Evaluation of aids (ab),
Jan. 156
PONTIFEX, A. H. See LAMERTON, L. F.

Vol. 76

RADIOAC 186

apparatu

beta J. V

-cours
Oal
injuriou
act
Th
radioba
-prom

et

-studi (C M radioce —cesiu B. -cesiu

-com

-desi

-dual

-effe ra to —phy

radioo

-blo u -iso

-pai

-tec

-us radio -ac

—cc

-00

H

Im

POPPE, HANNO, and GREGL, ANTON: Value of an early change in hormonal status through suspension of ovarian function and application of androgens in the therapy of advanced mammary carcinoma. Experiences with prophylactic x-ray castration in 284 patients (ab), March, 519

POPPEL, M. H.: Duodenocolic apposition (ab), March, 507 PORTAL VEIN

RTAL VEIN
gas embolization of portal venous system (ab), Noah Susman
and Hyman R. Senturia, March, 505
–portal hypertension: its diagnosis, therapy, and prognosis
(ab), R. Berchtold, Jan., 151
supradiaphragmatic transposition of the spleen for portal
hypertension: an experimental and clinical study (ab),
Henry L. Hoffman and Samuel O. Freedlander, Jan., 151
total anomalous pulmonary venous drainage into the portal
system, Bertram Levin and Harvey White, June, 894
senteenography

system, Bertram Levin and Harvey White, June, 894
roentgenography
—percutaneous lienoportal venography in demonstration of
liver masses (ab), Sture Stattin, Feb., 326
—percutaneous splenoportal venography, with additional
comments on transhepatic venography (ab), Sherwin S.
Zeide tal, April, 673
PORTEOUS, D. D. See PATERSON, EDITH
PORTER, CHARLES. See BROWNELL, GORDON L.
PORTER, EDWARD C.: Osteogenesis in multiple myeloma;
report of a case, March, 45
POSITION
in roentgenography. See Pyelography

in roentgenography. See Pyelography
POSTERIOR FOSSA

-vertebral arteriography of benign tumors (ab), A. Isfort, April, 660 POTASSIUM

 iodide potassium iodide screens and high-capacity roentgen tubes in angiocardiography (ab), Erik Carlsson, April, 669
 POTSAID, MAJIC S., IRIE, GORO, and GRISCOM, NATHAN T.: Motility changes revealing esophagogastric junction, Feb., 262
 POTTER, G. D., LINDSAY, S., and CHAIKOFF, I. L.: Induction of neoplasms in rat thyroid glands by low doses of radioiodine (ab), March, 525
 POTTER, RICHARD L. See NYGAARD, ODDVAR F.
 POTTS, D. G. See BULL, J. W. D.
 POWERS, E. L. See GREIFF, DONALD POWERS, WILLIAM E. See HOLTZ, SUMNER
 POZNANSKI, ANDREW K. See ORMOND, ROBERT S.
 PRABHASAWAT, DUSDEE. See RUBIN, PHILIP PREDNISONE. See Addenocortical Preparations PREGNANCY

also Fetus; Pelvis, measurement; Pelvis, roentgenography

raphy
—transfer of strontium 90 from mother to fetus in mice (ab),
Bo Holmberg et al, May, 861

PRESL, J. See HENZL, M.
PREST, JOHN I. See SCHWARZ, ENRIQUE

PRIEST, ROBERT E., KOPLITZ, R. MARLENE, and BENDITT, EARL P.: Estradiol reduces incorporation of radioactive sulfate into cartilage and aortas of rats (ab), May,
861

Rose Huppler, Edward (ab), May, PRIESTLEY, JAMES T. See HUppler, EDWARD G.
PRIGIONE, D. See AGATI, G.
PRITCHARD, A. E., and THOMPSON, W. A. L.: Acute pyogenic infections of the spine in children (ab), Jan., 159
PROCKNOW, JOHN J., and LOEWEN, DAVID F.: Pulmonary aspergillosis with cavitation secondary to histoplasmosis (ab), May, 841
See LOEWEN, DAVID F.
PROCTER, N. M., and GREENING, J. R.: On the adequacy of half-value layer as a criterion of x-ray quality in the calibration of dosemeters (ab), March, 523
PROSTHESES. See Arteries, surgery
PROTEINOSIS

—asymptomatic pulmonary alveolar proteinosis (ab), William

asymptomatic pulmonary alveolar proteinosis (ab), William E. Furst et al, Feb., 317

physiologic and clinical aspects of pulmonary alveolar proteinosis (ab), William Fraimow et al, April, 661
 pulmonary alveolar proteinosis (ab), William R. Edmondson and J. Brewster Gere, April, 662

and J. Brewster Gere, April, 052—pulmonary alveolar proteinosis; case with fatal outcome (ab), Edgar G. Harrison, Jr., et al, March, 498—pulmonary alveolar proteinosis: correlation of pathological and physiological findings in a patient followed up with serial biopsies of lung (ab), William Fraimow et al, Feb., 317

PROTEINS

See also Blood, proteins; Proteinosis -in vitro leucine incorporation into protein of normal and x-irradiated rabbit bone marrow cells (ab), Edwin M. Uyeki et al, Feb., 349

Uyeki et al, Feb., 349

-radioisotope concentration gradient analyzer—design and application, Rosalyn S. Yalow and Solomon A. Berson, Jan., 123

-studies on proteins of normal and diseased thyroid glands (ab), Leslie J. DeGroot and Evelyn Carvalho, Jan., 172

PSEUDOPSEUDOHYPOPARATHYROIDISM. See Parathystalion

roid, hypoparathyroidism
PUGH, DAVID G. See HUNT, JAMES CLEON
PULMONARY VALVE

of 11 cases (ab), Stephen M. Ayres and Daniel S. Lukas, April, 666

PURKAYASTHA, MANISH C. See FRIEDMAN, MILTON PUUPPONEN, E. See HORTLING, H. PYELOGRAPHY

-cineurography (ab), Robert A. Garrett and Eugene C. Klatte, Feb., 332

Feb., 332 meentration of pyelographic contrast media: radiographic method of estimation of renal function (ab), R. H. Owe,

dangers of excretory urography (ab), Frank C. Hamm et al.

Jan., 164

-equipment aids in intravenous pyelography, W. C. Smullen,
J. W. Little, Jr., and F. A. Winters, March, 475

-excretory urogram as a kidney function test (ab), Chester C.
Winter, Jan., 164

-experiences with Duografin (ab), William H. Shehadi, Feb.,
336

-limitations of intravenous pyelogram as a test of renal function (ab), William W. Hoffman and John T. Grayhack, Feb., 333

Feb., 333

—prone position in intravenous urography for study of upper urinary tract, Milton Elkin, June, 961

—pyelographic study of ureteric injuries sustained during hysterectomy for benign conditions (ab), Edward Solomons et al, May, 855

—retrograde ileopyelography (ab), Charles J. Staley, June, 990

—value of tomography in urographic study of infants and children (ab), Cl. Béraud et al, March, 515

PYELONEPHRITIS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

PYLORUS

cancer

cancer of pylorus simulating benign duodenal obstruc-tion (ab), Charles H. Brown, Feb., 323
PYTEL, ANTON: Renal fornical hemorrhages: their patho-genesis and treatment (ab), April, 684
PYYKOREN, L. See KOIVISTO, E.

0

QUASTLER, H. See CATTANEO, S. M. QUILLIN, RALPH C.: Roentgenographic diagnosis of arthritis (ab), June 988

RABINOVITZ, MARVIN J. See BOATMAN, JOSEPH B. RADFORD, REX. See DUNBAR, J. SCOTT RADIATIONS

ADIATIONS

See also Counters and Counting; Dosimeters and Dosimetry; Neutrons; Plutonium; Radioactivity; Radium; Roentgen Rays; Tritium; Uranium

—new simple radiation scanning system, T. Fields, G. Clayton and J. Kenski, Jan., 122

—space radiations: natural and man-made; Memorial Fund lecture, Payne S. Harris, April, 532

effects. See also Radiations, injurious effects

—effect of homologous bone marrow-spleen cell suspension on survival of swine exposed to radiation from a nuclear weapon (ab), Harry W. Daniell and William H. Crosby, April, 702 on survival of swine exposed to radiation from a nuclear weapon (ab), Harry W. Daniell and William H. Crosby, April, 702

in vitro effects of irradiation combined with actinomycin D, Paul Y. M. Chan and Edwin J. Liebner, Feb., 273
injurious effects. See also Atomic Bomb and Atomic Energy; Radiations, protection against; Roentgen Rays, injurious effects; Uranium; etc.

—effect of radiation upon heart (ab), Mary Catterall, Jan., 176
—factors influencing maximum permissible doses of radiations (ab), Robert S. Stone, May, 862
geographical variation in leukemia mortality in relation to background radiation and other factors (ab), W. M. Court Brown et al, April, 697

—hazards of medical irradiation (ed), Robert J. Bloor, June, 970

—medical aspects of ambient radiations of a stationary and control of the contro

970
medical aspects of ambient radiations of extraterrestrial space (ab), Paul A. Campbell, Jan., 178 -testing of indoleamine compounds in prevention of radiation illness (ab), L. F. Semenov, March, 530

pnysics
-relative biological efficiency of 20 My and 4 My radiations.
Report from Medical Research Council Group, Christie
Hospital, II. Physical aspects (ab), David Greene and
John B. Massey, March, 530
protection against. See also Roentgen Rays, protection
against

against
-conventional building materials as protective radiation
barriers, B. Dale Trout, John P. Kelley and Arthur C.
Lucas, Feb., 237
-National Committee on Radiation Protection and Measure-

ments, announcement concerning activities, Jan., 127
-radiation: registration of sources (ab), Dell F. Dullum, Feb.,

RADIOACTIVE ISOTOPES. See Radioactivity
RADIOACTIVITY
See also Neutrons; Plutonium; Radiations; Radium;
Tritium; Uranium
—radiological physics at an oceanographic institution, T. R.
Folsom, R. A. Cramer and G. J. Mohanrao, Jan., 121

ine 1961

TON

Klatte.

graphic

n et al. mullen ster C.

, Feh

yhack

dy of during

Solo

(ab). of the

trueatho

ritis

B.

ton ind

D.

M

le. al on

RADIOACTIVITY—cont.
—Society of Nuclear Medicine, Southwestern Chapter, March,

Associated an extreme solution states and the second series of the second second series of the second second series of the second secon

prompt effects of high-level irradiation (from a Ba¹⁴⁰-La¹⁴⁰ source) on animal metabolism (ab), James P. Ellis, Jr., et al, April, 697

ocaruun udies with chlorothiazide tagged with radioactive carbon (C¹⁴) in human beings (ab), Herbert R. Brettell et al, May, 858

May, 858
radiocesium
-cesium-137 beam therapy unit. I. Physical aspects (ab),
B. M. Wheatley et al, May, 860
-cesium-137 beam therapy unit. II. Clinical impressions
(ab), E. D. Jones, May, 860
-comparative effects of prenatal gamma radiation and xirradiation on reproductive system of rat (ab), Benjamin
H. Ershoff and Ved Brat, March, 530
-considerations of shielding for cesium-137 sources, containing
cesium 134, R. A. Beique and M. N. Lougheed, Feb., 281
-design of cesium sources for teletherapy (ab), W. S. Eastwood, May, 880
-dual-purpose cesium unit for radiotherapy, C. L. Ash, D. J.

wood, May, 860

-dual-purpose cesium unit for radiotherapy, C. L. Ash, D. J.
Wright and H. E. Johns, Feb., 284

-effects of protracted irradiation on blood-forming organs of
rat. Part 1. Continuous exposure (ab), L. F. Lamerton et al, March, 528

-physical aspects of use of cesium fission products in teletherapy (ab), B. M. Wheatley, May, 860

radiochromium

-anemia of henatic disease studied with a state of the s

radiochromium

-anemia of hepatic disease studied with radiochromium (ab),
Madison J. Cawein, III, et al, Feb., 345

-behavior in the circulation of the radioactive pulmonary
embolus and its application to the study of fibrinolytic
enzymes (ab), Michael Hume et al, Feb., 346

-blood loss during adenoidectomy and tonsillectomy measured with radioisotopes (ab), R. L. Ruggles, April, 694

-isotope chromium 51: evaluation of selected anemias with
radioactive material (ab), John H. Wineinger et al, Feb.,
345

pattern of erythrocyte destruction in hemolytic anemia, as studied with radioactive chromium (ab), S. M. Lewis et al, Feb., 345

Feb., 345

-radioactive iron (and chromium) studies in patients with iron - deficiency anemia with concurrent abnormal hemolysis (ab), M. C. Verloop et al, June, 994

-technical considerations in scintillation scanning of human spleen, Philip M. Johnson and John C. Herion, March, 438

-use of Cr⁵¹ labeled red blood cells in study of splenomegaly and the sites of hemocatheresis (ab), A. Fieschi et al, May, 859

radiocobal*

radiocobalt
—accidental acute irradiation from cobalt 60 (ab), G. A.
Elliott, April, 694

Elliott, April, 694

-acute effects of gamma radiation in primates (ab), Ralph G.
Allen et al, June, 996

-analysis of the LD 50/30 as related to radiation intensity
(ab), L. C. Logie et al, May, 863

-cobalt-60 depth-dose correction as determined by transmission dose measurements, R. J. Schulz, G. A. Cohen, J.
P. Tsai and J. C. Evans, Jan., 117; May, 805

-cobalt-60 radiography (ab), C. Richard Perryman et al,
Jan., 175

cobalt-60 radiography (ab), C. Richard Perryman et al, Jan., 175
comparison of three different methods of external irradiation, and their results, in the treatment of inoperable carcinoma of lung, Ruth J. Guttmann, Jan., 83
effect of whole-body radiation and infection on arterial replacement (ab), Richard W. Hardy et al, Feb., 350
effects of prenatal radiation on postnatal development in rats (ab), R. L. Murphree and H. B. Pace, June, 996
kinetics of intravenously injected radioactive vitamin Bistution on normal subjects and patients with chronic myelocytic leukemia and pernicious anemia (ab), Eugene A. Brody et al, June, 995
modes of radiation death in chick embryo. I. Acute syndromes (ab), S. P. Stearner et al, May, 865
modes of radiation death in chick embryo. II. A model of lethal mechanisms (ab), S. A. Tyler and S. P. Stearner, May, 865
physical aspects of cobalt-60 teletherapy using wedge filters. I. Physical investigations. II. Dosimetric considerations (ab), M. Cohen et al, March, 525
practical uses for radiation polymerization dosimeter in radiation therapy, Frank E. Hoecker, Jan., 116
quantitative studies of bone-marrow cells in early stages of final hemopoletic recovery in irradiated guinea-pigs (ab), P. F. Harris, Feb., 349
radiation-induced gastrointestinal death in the monkey (ab), Stephen G. Wilson, Jr., Feb., 348

-relative biological effectiveness of cobalt-60 gamma rays and 220-kvp x-rays on viability of chicken eggs (ab), Merle K. Loken et al, May, 865
-treatment of carcinoma of cervix with radium and telecobalt (ab), G. Ambesi Impiombato et al, June, 993

radiofluoride renal excretion of radiofluoride in dog (ab), Curtis H. Carlson et al, March, 526

et al, March, 526
radiogold
—technic of irradiation of epitheliomas of tonsil by combined
external high-energy roentgen therapy (betatron, 22
Mev) and interstitial curie therapy (Aulis wires). Application of concept of two-volume targets (ab), B. Pierquin
and M. Gasiorowski, April, 689
radioidine. See also Goiter; Goiter, Exophthalmic; Thy

and M. Gasorowski, April, 689
radioiodine. See also Goiter; Goiter, Exophthalmic; Thyroid

absorption of I¹³¹.labeled lipids after intraduodenal administration: effect of lipid prefeeding (ab), Benno Janssen, Jr., et al., Jan., 174

amniotic circulation studied with I¹³² (ab), M. Cottafavi and P. Mentasti, March, 525

—blood loss during adenoidectomy and tonsillectomy measured with radioisotopes (ab), R. L. Ruggles, April, 694
—cerebral radioangiography (ab), F. Hawliczek et al., Jan., 175
—clinical assessment of intestinal fat-absorption using radioactive fat (ab), W. F. Walker et al, March, 524
—cerebral radioangiography (ab), Ralph A. Straffon and Antonio M. Garcia, March, 524
—excretion of radioiodine in human milk (ab), John C. Weaver et al, May, 869

experimental study of diagnosis of mesenteric infarction (ab), Karel E. Absolon et al, March, 505

—hepatography and study of liver function by means of I¹³¹. tagged rose bengal (ab), D. Ziliotto, March, 524
—1¹³¹ fat and pancreatin as a differential absorption test in patients with steatorrhea (ab), Abraham A. Polachek and Robert F. Williard, April, 693

—1¹³¹ triolein tolerance curves in patients with diabetes mellitus: their similarity to those observed in myocardial infarction (ab), Herschel Sandberg et al, April, 693

—india metabolism in hydatiform mole and choriocarcinoma (ab), J. Thomas Dowling et al, Jan., 173
—isotopic renogram: method, quantitative analysis, and clinical usefulness (ab), H. W. Roth et al, Feb., 344
—localizing the placenta with radioactive iodinated human serum albumin, Fred C. Heagy and Donald P. Swartz, June, 936

—measurement of myocardial blood flow: radioisotope technics used in patients with normal and arteriosclerotic

I¹¹ (ab), Herman N. Uhley et al, March, 526 radioisotope concentration gradient analyzer—design and application, Rosalyn S. Yalow and Solomon A. Berson, Jan., 123
 —rapid screening method for I¹³¹ fat-absorption test, Leonard Rosenthall, Feb., 241
 —technical procedure in kidney examinations with radioactive isotopes (ab), N.-E. Säterborg, April, 695
 —treatment of inoperable cancer of biliary system with radioactive (I¹³¹) rose bengal (ab), Irving M. Ariel and George T. Pack, Jan., 173

T. Pack, Jan., 173
use of radioactive iodine labeled triolein in evaluation of fat absorption following cholecystectomy (ab), E. J. Fedor and Bernard Fisher, June 993 radioiridium

afterloading technic with rigid needles in interstitial radia-tion therapy, Herman D. Suit, Robert L. Shalek, E. B. Moore and J. Robert Andrews, March, 431

Moore and J. Robert Andrews, March, 431
radioiron
—effect of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease (ab), John Badenoch and Sheila T. Callender, June, 994
—life cycle of erythrocytes of irradiated animals studied by means of Fe⁵⁹ (ab), B. Bellion and L. Resegotti, May, 859

radioactive iron studies in patients with iron deficiency anemia with concurrent abnormal hemolysis (ab), M. C. Verloop et al, June, 994 radioactive iron technics in clinical practice (ab), Walter Lentino et al, May, 858

rate of loss of radioiron from mouse and man (ab), John D. Bonnet et al, March, 526

radiokrypton
—intercardiae injection of radioactive krypton: clinical applications of new methods for characterization of circulatory
shunts (ab), Robert T. L. Long et al, May, 858

prompt effects of high-level irradiation (from a Ba¹⁴⁰-La¹⁴⁰ source) on animal metabolism (ab), James P. Ellis, Jr., et al, April, 697

radiophosphorus
—biochemical effects of internal irradiation (ab), Charles C.
Irving and Jesse D. Perkinson, Jr., June, 996

Vol. 76

RODS, C ROENTE ROENTC

sn Vi —effec in

equi J. —high W G

—inter —left si C

-met
re
onnew
-new
re
si
-new
a
-pot
in
-spec
J
-ster
H
-syr
-use

diagn

—tec

-tec

-Un

-vis

-ac -alt

-bie

-bi

-bi -ch

RADIOACTIVITY, radiophosphorus—cont.
—circulation of spinal cord studied by autoradiography (ab), Elichi Otomo et al. Jan., 174
—incidence of leukemia in patients with polycythemia vera treated by P²² (ab), E. M. Ledlie, Feb., 344
—P²³ localization of malignant melanoma of posterior choroid (ab), J. O'Rourke and Eleanor Collins, April, 694
—palliation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, John P. Storaasli, Richard L. King, Harvey Krieger, William E. Abbott and Hymer L. Friedell, March, 422
—placental transfer of phosphorus in sows maintained on high and low levels of dietary manganese (ab), H. W. Newland et al, March, 526
—radioactive isotopes in fractures of neck of femur (ab), G. P.

et al, March, 526

-radioactive isotopes in fractures of neck of femur (ab), G. P. Arden, Jan., 174

-radioactive phosphorus in the in vivo diagnosis of melanoma of skin (ab), Earle W. Brauer et al, Feb., 344

-solid-state and proportional beta detectors for use in vivo, C. V. Robinson, March, 479

adiosilver radiosilver

radiosuver gamma-ray dosimetry of mixed neutron gamma-ray radiation fields, C. G. Amato and S. J. Malsky, Feb., 290. See also correction, May, 830 radiostrontium

(ab), Ekkehard Groos, March, 527 -strontium studies in beagles (ab), B. W. Glad et al, June,

. 1939 Lissue isodose curves for beta surface applicators, Wesley G. McTaggart, Walton D. West, Harry A. Claypool and Vincent P. Collins, Feb., 278 transfer of strontium 90 from mother to fetus in mice (ab), Bo Holmberg et al. May, 861

radiosulfur
—estradiol reduces incorporation of radioactive sulfate into
cartilage and aortas of rats (ab), Robert E. Priest et al,
May, 861

oyternam ssue isodose curves for beta surface applicators, Wesley G. McTaggart, Walton D. West, Harry A. Claypool and Vincent P. Collins, Feb., 278

radiozinc
—transfer of zinc 65 across the placenta and fetal membranes of
rabbit (ab), Carolyn W. Terry et al, Feb., 346
RADIOANGIOGRAPHY. See Radioactivity, radioiodine
RADIOAUTOGRAPHY. See Radioactivity,
RADIOGRAPHY. See Radioactivity
RADIOGRAPHY. See Radioactivity
RADIOGRAPHY. See Radioactivity, radiocobalt; Roentgen
Rays, apparatus; Roentgen Rays, diagnosis; under

Rays, apparatus, Roentgen Rays, diagnosis; under disease, or general conditions and the condition of the condition of the condition of Radiologists of Province of Quebec, Feb., 305 Association of Radiologists of Province of Quebec, Feb., 305 Canadian Association of Radiologists, March, 486 Connecticut Valley Radiologic Society, April, 300 Dallas-Fort Worth Radiological Society, Feb., 305 Greater Miami Radiological Society, Feb., 305 Greater Miami Radiological Society, April, 649 Greater Saint Louis Society, April, 649 Kansas Radiological Society, April, 649 Miami Valley Radiological Society of Dayton, Ohio, March, 486 Mississippi Radiological Society, Feb., 305 Missouri Radiological Society, June, 978 New York Roentgen Society, June, 978 North Florida Radiological Society, March, 486 Pittsburgh Roentgen Society, Jan., 130 Rochester (N. Y.) Roentgen Ray Society, April, 649 Rocky Mountain Radiological Society, Midsummer Conference June, 978

Rocky Mountain Radiological Society, April, 649
Rocky Mountain Radiological Society, Midsummer Conference
June, 978
San Francisco Radiological Society, Jan., 130
Secretaries and meeting dates, Jan., 134
Vermont Radiological Society, June, 978
Virginia Radiological Society, June, 978
Virginia Radiological Society, June, 130
Westchester Radiological Society, June, 978
RADIOLOGICAL SOCIETY OF NORTH AMERICA
—silver tray awarded to Dr. Howard P. Doub, Feb., 299
forty-sixth annual meeting
—Berg, H. Milton, president (ed), Leo G. Rigler, Feb., 296
—Carman lecture: historical features of cholecystography,
Warren H. Cole, March, 354
—(ed), Feb. 298
—introduction of Carman lecturer and sold meeting

— (ed), Feb. 298 —introduction of Carman lecturer and gold medalist, Theodore J. Wachowski, March, 351 —introduction of Memorial Fund lecturer, Leo G. Rigler, April, 531 —Memorial Fund

April, 531

—Memorial Fund lecture: Space radiations: natural and man-made, Payne S. Harris, April, 532

—presidential address: some logistics of the Radiological Society of North America, with thoughts about the future (ed), Theodore J. Wachowski, March, 480

—scientific exhibits, Feb., 300

goid medal
—presentation to Dr. Tom Bond, Feb., 299
—presentation to Dr. Warren H. Cole, Feb., 299
RADIOPHOTOLUMINESCENCE. See Dosimeters and Dosi-

RADIOTHERAPY see also Cancer, radiotherapy; Radiations, injurious effects; Radioactivity; Radium; Roentgen Therapy; under diseases, organs and regions

-calculation of isodose distributions in interstitial implanta-tions by a computer, Robert J. Shalek and Marilyn A. Stovall, Jan., 119
-experimental hemopoietic replacement: possible use in radiotherapy (ab), Peter Ilbery, April, 691
-"ideal" in vivo dosimetry system for clinical and experi-mental radiation therapy, B. Roswit, S. J. Malsky, C. G. Amato, C. B. Reid, L. Maddalone and C. Spreckels, Feb.

295

organization of radiotherapeutic service for the (Russian)
population (ab), E. I. Vorobiev, March, 523

radiation courses, Queens Hospital Center, New York,

RADIUM.

ADIUM

—calculation of isodose distributions in interstitial implantations by a computer, Robert J. Shalek and Marilyn A. Stovall, Jan., 119

therapy. See also Cancer, radiotherapy; Uterus, cancer—afterloading technic with rigid needles in interstitial radiation therapy, Herman D. Suit, Robert J. Shalek, E. B. Moore and J. Robert Andrews, March, 431

MBACH, WALTER A. See ELLIS, JAMES P., Jr. AMELLA, G. See DOLCE, G.
AMOS, ALBERTO RAMIREZ, KIRSNER, JOSEPH B., and PALMER, WALTER L.: Peptic ulcer in children: review of literature and report of thirty-two cases (ab), Jan., 153

Jan., 153

RAO, R. VENKATESWARA: X-ray diagnosis of hydatid cyst of the lung: its rupture into the bronchus and spontaneous healing (ab), March, 499

RAPER, F. P. See LAUBSCHER, W. M. L.

RATHE, JOHN C.: Differential "nephropacification": a screening procedure for unilateral renal artery occlusion, April 690

Screening procedure for unilateral renal artery occusion, April, 629

RAVENTOS, ANTOLIN. See LEWIS, GEORGE C., Jr. RAYMOND, K. See HALEY, THOMAS J. REAVIS, CHARLES W., LONG, THOMAS S., LEMON, WILLIS E., and NICKELL, LAWRENCE R.: Preparation of the colon with a new senna compound, April, 642

REDA, M. See AWWAAD, A. REEVES, JOHN D. See WANG, C. C. REICH, STANLEY B. See UHLEY, HERMAN N. REID, C. B. See ROSWIT, B. RELATIVE BIOLOGICAL EFFECT. See Betatron; Linear Accelerator; Radioactivity, radiocobalt; Roentgen Rays, effects

effects

RENNER, W.: A new device for skull radiography (ab), Feb., 312

RENNIE, A. M.: The pathology of slipped upper femoral epiphysis. A new concept (ab), March, 514

RENOGRAM. See Kidneys, function tests

RESEGOTTI, L. See BELLION, B.

ion-exchange
—employment of ion-exchange resins for removal of plutonium
from gastrointestinal tract (ab), Y. A. Belyaev, Feb., 346
RESPIRATORY TRACT

See also Bronchi; Lungs; Pharyux; etc.

See also Brouch, Longo, disease in premature infants (ab), Miriam G. Wilson and Victor G. Mikity, Feb., 315—radiologic considerations of the perinatal distress syndrome, Edward B. Singleton, Harvey M. Rosenberg and Luis

Samper, Feb., 200
RETICULOENDOTHELIAL SYSTEM diseases
—primary pulmonary histiocytosis X (ab), Pierre J. Nadeau et al., Jan., 146
RETINA

tumors
—histopathological study on prognosis and radiosensitivity of retinoblastoma (ab). Isamu Tsukahara, April, 689
RETINOBLASTOMA. See Retina
RETROPERITONEUM. See Abdomen; Emphysema
REYNOLDS, R. M., WIETERSEN, P., and REYNOLDS, R. P.:
Intramural diverticulitis (ab), Jan., 156
REYNOLDS, R. P. See REYNOLDS, R. M.
RHODES, D. H., Jr. See LEWIN, J. R.
RICHARDSON, J. FRANCIS. See LUND, RONALD R.
RICKETTSIA

RICHARDSON, J. FRANCIS. See LUND, RUNALD A.
RICKETTSIA

—effects of x-rays and beta rays (tritium) on growth of
Rickettsia mooseri and Rickettsia akari in embryonate
eggs (ab), Donald Greiff et al, April, 702

Di RIENZO, NELIDA V. See MOSCA, LIDIO G.
RIGLER, LEO G.: Introduction of the Memorial Fund lecturer: Payne S. Harris, M. D., April, 531

RILEY, JAMES R.: Cholecystography and cholangiography
today (ab), Jan., 157

RING, EDWARD M. See HEMLEY, SAMUEL D.
RITVO, MAX: The role of diagnostic roentgenology in medicine
(ab), April, 659

(ab), April, 659
RIVKIN, LAURENCE. See UHLEY, HERMAN N.
RIZZO, V. See BOCCACCIO, R.
ROAF, ROBERT: Vertebral growth and its mechanical control
(ab) Jan., 158
ROBERTSON, J. I. S. See BROWN, J. J.
ROBINSON, C. V.: Solid-state and proportional beta detectors
for use in vivo, March, 479
RODMAN, THEODORE, KARR, SAMUEL, and CLOSE,
HENRY P.: Radiation reaction in the lung. Report of a
fatal case in a patient with carcinoma of the lung, with
studies of pulmonary function before and during prednisone
therapy (ab), Feb., 347

une 1961

nplanta rilyn A use in y, C. G ls, Feb. ussian)

ilyn A. r radia-E. B.

H B., s (ab). cyst of

": a usion,

MON,

Rays.

nium

(ab) Luis

deau

y of

P.:

hv

RODS, GLASS (in dosimetry). See Dosimeters and Dosimetry ROENTEN. See Cathartics ROENTGEN RAYS

RODS, GLASS (in dosimetry). See Dosimeters and Dosimetry RONTEN. See Cathartics
RONTEN RAYS
See also Body-Section Roentgenography; Cineroentgenography; Radiations; Radiotherapy; Roentgen Therapy apparatus. See also Roentgen Rays, protection against—automatic device for voiding urethrography in infants and small children, J. Scott Dunbar, Richard B. Goldbloom, Victor Pollock and Rex Radford, March, 467
—effectiveness of mass survey of diagnostic x-ray equipment in promoting radiation salety. C. M. Sharp, E. G. Williams and J. R. Knapp, Jan., 121
—equipment aids in intravenous pyelography, W. C. Smullen, J. W. Little, Jr., and F. A. Winters, March, 475
—high dose rate x-ray sources with development of a lightweight diagnostic unit, W. P. Dyke, Ross Floyd and F. J. Grundhauser, Feb., 257
—intrasifying screens. See Roentgen Rays, fluoroscopy—left ventricular and systemic arterial catheterization: simple percutaneous method using a spring guide (ab), Charles T. Dotter, April, 671
—method of focal spot image formation and measurement, report of Subcommittee IV of International Commission on Radiological Units and Measurements, Jan., 125
—new method for roentgen examination of fornix and cardial region of stomach (double-contrast examination with spray) (ab), M. Fóti, April, 675
—new stepped wedges for radiography (ab), H. E. Seemann and B. Roth, Jan., 164
—polassium iodide screens and high-capacity roentgen tubes in angiocardiography (ab), Erik Carlsson, April, 669
—special axial rotation table for pneumoencephalography, Juan M. Taveras, March, 472
—stereotaxic apparatus for use in cerebral surgery (ab), A. M. Hastin Bennett, April, 687
—syringe heater for angiocardiography, Lester L. Vargas and Thomas Forsythe, Feb., 248
—use of "radiopaque streamers" to show blood currents in heart. T. Doby, June, 968
diagnosis. See also Cineroentgenogy in medicine (ab), Max Ritvo, April, 659
—technical procedures of radiodiagnostic interest. A symposium. III. Brief summary of industrial radiography and automatic processing (ab), A

Ritvo, April, 659

-technical procedures of radiodiagnostic interest. A symposium, III. Brief summary of industrial radiography and automatic processing (ab), A. J. Weston, April, 686
-technical procedures of radiodiagnostic interest. A symposium, IV. Methods of multiple radiography (ab), James McInnes, April, 686

-University of Cincinnati, refresher course in diagnostic roentgenology, April, 649
-visual search patterns in roentgen diagnosis, William J. Tuddenham and William P. Calvert, Feb., 255
-effects, See also Radiations, effects; Roentgen Rays, injurious effects

jurious effects

-acceptance of rat and mouse lung grafts by radiation chimeras (ab), George W. Santos et al, April, 702

-acute radiation effects in esophagus (ab), F. Lamont Jennings and Anne Arden, April, 698

-alteration in glucose tolerance produced by irradiation of pelvis (ab), Lilia Lopez Borja et al, Feb., 347

-autografts of bone marrow in dogs after lethal total-body radiation (ab), John A. Mannick et al, Jan., 178

-bioelectric activity of mammalian nerves during x-irradiation (ab), C. S. Bachofer and M. E. Gautereaux, June, 998

-bioelectric responses in situ of mammalian nerves exposed to x-rays (ab), C. S. Bachofer and M. E. Gautereaux, March, 529

-biologic protection avainet reposted bather lethal total back.

x-rays (ab), C. S. Bachofer and M. E. Gauteraux, March, 529

-biologic protection against repeated lethal total-body exposure doses (ab), Hanns Langendorff et al, March, 529
-changes in cerebral circulation of animal after whole-body ionizing irradiation (ab), R. M. Lyubimova-Gerasimova, Feb., 349
-changes in membrane potentials, K content, and fiber structure in irradiated frog sartorius muscle (ab), Edgar B. Darden, Jr., March, 529
-comparative effects of prenatal gamma radiation and x-irradiation on reproductive system of rat (ab), Benjamin H. Ershoff and Ved Brat, March, 530
-cortisone and irradiation. II. Pulmonary necrosis and blood vessel impairment in irradiated cortisone-treated rat lung (ab), Charles C. Berdjis, April, 698
-cortisone and irradiation. III. Histopathology of effect of cortisone on irradiated rat kidney (ab), Charles C. Berdjis, April, 699

-damage and recovery of mouse testis after 1,000 r acute localized x-irradiation, with reference to restitution cells, Sertoli cell increase, and Type A spermatogonial recovery (ab), Bernard R. Nebel and Carol J. Murphy, June, 997
-delayed hypersensitivity. V. Effect of x-irradiation on the development of delayed hypersensitivity and antibody formation (ab), Jonathan W. Uhr and Matthew Scharff, June, 998

-do estrogenic and androgenic hormones affect the radiation reaction of tumors? Henry P. Plenk, Fred M. Sorenson

June, 998

do estrogenic and androgenic hormones affect the radiation reaction of tumors? Henry P. Plenk, Fred M. Sorenson and Roger B. Fuson, Feb., 270

effect of x-radiation on DNA metabolism in various tissues of the rat. II. Recovery after sublethal doses of irradiation (ab), Oddvar F. Nygaard and Richard L. Potter, May, 866

effect of x-radiation on DNA metabolism in various tissues of the rat. III. Retention of labeled DNA in normal and irradiated animals (ab), Oddvar F. Nygaard and Richard L. Potter, May, 866.

effects of experimental x-radiation on cornea (ab), Frederick C. Blodi, April, 698.

effects of x-irradiation on embryos at critical stages of heart development (ab), W. M. Copenhaver et al, April, 699.

effects of x-rays and beta rays (tritium) on growth of Rickettsia mooseri and Rickettsia akari in embryonate eggs (ab), Donald Greiff et al, April, 702.

failure of AET to protect against testes injury in x-irradiated rat (ab), B. H. Ershoff and V. Brat, Feb., 349.

hypothermia and ischemia of bone marrow as protection against injury by whole-body x-irradiation in rats (ab), Edgar J. Martin, June, 997.

incidence of mortality and dose-response relationship following partial-body x-irradiation of the rat (ab), A. Dunjice al, May, 863.

indirect effect of irradiation on embryonic development. I. Irradiation of mother while shielding the embryonic site (ab), Robert L. Brent and Mary M. McLaughlin, May, 863.

Irradiation of mother while shielding the embryonic site (ab), Robert L. Brent and Mary M. McLaughlin, May, 363
—indirect effect of irradiation on embryonic development. II. Irradiation of placenta (ab), Robert L. Brent, May, 864—in vitro leucine incorporation into protein of normal and x-irradiated rabbit bone marrow cells (ab), Edwin M. Uyeki et al, Feb., 349
—late effects of x-radiation: influence of dose fractionation on life span, leukemia, and nephroselerosis incidence in mice (ab), L. J. Cole et al, May, 862
—mutation as a cause of death in offspring of irradiated rats (ab), J. F. McGregor et al, April, 700
—protective effects on fecundity and fertility from feeding cysteine and glutathione to Habrobracon females before x-irradiation (ab), Daniel S. Grosch, May, 866
—radiation-induced conditioned avoidance behavior in rats, mice, and cats (ab), D. J. Kimeldorf et al, June, 996
—radiation-induced conditioned avoidance behavior in rats, and the summer of the properties of adult axolot! (Siredon mexicanum) to x-irradiation (ab), V. V. Brunst, June, 998
—red cell repopulation in irradiated mice treated with plethoric homologous bone marrow (ab), Joan W. Goodman and Ray D. Owen, Feb., 349
—relation of hepatic ketogenesis to radiation-induced decrease in fasting ketonemia (ab), Joseph A. Ontko, Feb., 350
—relative biological effect of various qualities of x-rays on growth of ascites tumor cells (ab), Norman A. Baily and Ruth A. Brother, May, 866
—relative biological effectiveness of cobalt-60 gamma rays and 220-kvp x-rays on viability of chicken eggs (ab), Merle K. Loken et al, May, 865
—response of kangaroo rat (Dipodomys merriami Mearns) to single whole-body x-irradiation (ab), Thomas J. Haley et al, April, 701
—serum enzymes following whole-body radiation in rabbit (ab), Harry C. Albaum, May, 864

ceiving a dose of 5,000 r (ab), John J. Fomon et al, Feb., 348

-some factors which influence radiation-conditioned behavior of rats (ab), John Garcia and Donald J. Kimeldorf, June, 996

-species differences in altitude tolerance following x-irradiation (ab), Bernard D. Newsom and Donald J. Kimeldorf, March, 529

-studies on effects of radiation on living cells in tissue culture.

I. Radiosensitivity of various imaginal disks and organs in larvae of Drosophila melanogaster (ab), Masakatsu Horikawa and Tsutomu Sugabara, May, 865

-studies on mechanism of secondary disease. The parental-Fi, hybrid radiation chimera (ab), Leonard J. Cole and Richard M. Garver, May, 864

-studies on radiation-induced mammary gland neoplasia in rat. I. Role of ovary in neoplastic response of breast tissue to total- or partial-body x-irradiation (ab), E. P. Cronkite et al. April, 701

-studies on radiation-induced mammary gland neoplasia in rat. II. The response of castrate and intact male rats to 400 r of total-body irradiation (ab), C. J. Shellabarger et al. April, 701

-studies on radiation-induced mammary gland neoplasia in rat. III. The response of castrate and intact male rats to 400 r of total-body irradiation (ab), C. J. Shellabarger et al., April, 701

et al, April, 701

studies on radiation-induced mammary gland neoplasia in rat. III. Relation of neoplastic response to dose of total-body radiation (ab), V. P. Bond et al, May, 862

studies on susceptibility to infection following ionizing radiation. V. Comparison of intraperitoneal and intravenous challenge at intervals following different doses of x-radiation (ab), C. Phillip Miller et al, April, 700

survival of total-body x-irradiated mice after delayed infusions of isologous bone marrow (ab), Isaac Djerassi et al, June, 997

survival time following massive fractionated irradiation (ab), Howard L. Andrews, May, 863

-x-irradiation lethality aggravated by sexual activity of male mice (ab), Roberts Rugh and Erica Grupp, April,

ROENTGEN RAYS-cont.

ins. See also Roentgenograms

-evaluation of film size in cineradiography, John A. Campbell, Eugene C. Klatte, Donald D. Gray and Alice L.

McCrea, April, 606

bell, Eugene C. Klatte, Donald D. Gray and Alice L. McCrea, April, 696

-technical procedures of radiodiagnostic interest. A symposium. III. Brief summary of industrial radiography and automatic processing (ab), A. J. Weston, April, 686
-technical procedures of radiodiagnostic interest. A symposium. IV. Methods of multiple radiography (ab), James McInnes, April, 686

fluoroscopy. See also Roentgen Rays, injurious effects; Urinary Tract; etc.

-evaluation of performance of image Orthicon, Vidicon and Permachon television camera tubes in conjunction with fluoroscopic image intensifiers, Herbert M. Stauffer and George C. Henny, Feb., 269

-large field cineradiography and image intensification utilizing the TVX system, Joseph H. Weiss, Feb., 264

-roentgen television in surgery with special reference to stereo-television (ab), K. Lindblom, April, 687
-spot films. See Cardiovascular System, roentgenography; Cranium, roentgenography
-technical procedures of radiodiagnostic interest. A symposium. I. The fundamental limits of information content in solid state image intensifying panels compared with other intensifying screens (ab), J. F. Fowler, April, 686

-technical procedures of radiodiagnostic interest. A sympos-

with other intensifying screens (ab), J. F. Fowler, April, 686

-technical procedures of radiodiagnostic interest. A symposium. II. The prospects for solid state intensifying screens (ab), S. T. Henderson, April, 686
njurious effects. See also Radiations, injurious effects; Roentgen Rays, protection against
-absorbed dose in thoracic vertebrae in chest roentgenography, R. Wilson and J. A. Carruthers, March, 478
-carcinoma of thyroid gland in childhood: its relation to radiotherapy (ab), Russell Howard, March, 527
-dose to eye from radiographic procedures, Elizabeth F. Focht, George R. Merriam, Jr., Mary Barnes and John A. Evans, March, 459
-effect of repeated fluoroscopic examinations on 1,480 children with a long-term follow-up study (ab), Ann McA. Birch and David H. Baker, March, 528
-effectiveness of mass survey of diagnostic x-ray equipment in promoting radiation safety, C. M. Sharp, E. G. Williams and J. R. Knapp, Jan., 121
-effects of intensive radiation on human heart, Jerome M. Vaeth, Lawrence Z. Feigenbaum and Malcolm D. Merrill, May, 755
-effects of radiations on heart (ab), Arthur Jones and John Weddword Len 122

May, 755 -effects of radiations on heart (ab), Arthur Jones and John Wedgwood, Jan., 175 -experimental studies. See Roentgen Rays, effects -fetal tolerance to radiation; case, Alvaro Ronderos, March.

-134-further observations on late radiation necrosis following therapy of skin cancer. Results of fractionation of the total dose (ab), H. L. Traenkle and Dattatreya Mulay, April, 695

April. 695

-gonadal dosage in pediatric radiotherapy, John L. Gwinn,
David C. Gastineau and John A. Campbell, June, 881

-gonadal exposure incident to roentigen therapy, Gustave
Kaplan, Carl Collica and Sidney Rubenfeld, June, 877

-influence of x-ray contact therapy of hemangiomas on growing skeleton (ab), Jaromír Kolár and Václav Bek, April,
695

initial clinical reaction to therapeutic whole-body roentgen radiation: some civil defense considerations (ab), William C. Levin et al. Jan., 177
—irradiation pneumonitis in treatment of carcinoma of breast (ab), M. N. Lougheed and G. H. Maguire, Feb., 346
—leukemia following x-ray therapy for ankylosing spondylitis (ab), Donald C. Graham, April, 699
—measurement of radiant energy levels in diagnostic roentgenology, Russell H. Morgan, June, 867
—myocardial injury from therapeutic irradiation (ab), Mary Catterall and William Evans, April, 696
—photographic method of measuring fluoroscopic dose to patient, Hanson Blatz and Edward R. Epp, Jan., 120
—radiation hazards in x-ray diagnosis (ab), F. M. Hooper, March, 527
—radiation myelitis (ab), John B. Dynes and Magnus I.

-radiation hazards in x-ray diagnosis (ab), F. M. Hooper, March, 527

-radiation myelitis (ab), John B. Dynes and Magnus I. Smedal, Jan., 176

-radiation necrosis of ossicles (ab), Joseph Gyorkey and Frederic J. Pollock, March, 527

-radiation reaction in lung; report of fatal case in patient with carcinoma of lung, with studies of pulmonary function before and during prednisone therapy (ab), Theodore Rodman et al, Feb., 347

-role of x-ray therapy to neck region in production of thyroid cancer in young people; 37 cases (ab), E. Hunter Wilson and Samuel P. Asper, Jr., April, 696

-routine cardiac fluoroscopy—an unnecessary health hazard (ab), Eliot Corday and Henry Jaffe, Jan., 176

-thyroid cancer after irradiation in adult life (ab), A. M. Jelliffe and K. M. Jones, June, 995

physics. See also Rosentgen Therapy

-comparison of theoretical and experimental spectral distributions of scattered x-rays (ab), D. V. Cormack, May, 857

on the adequacy of half-value layer as a criterion of x-ray quality in calibration of dosemeters (ab), N. M. Procter and J. R. Greening, March, 523

protection against. See also Roentgen Rays, effects
—synchronous field shaping and protection in 2-million-volt
rotational therapy, John G. Trump, Kenneth A. Wright,
Magnus I. Smedal and Ferdinand A. Salzman, Feb. 27
—universal gonadal shield (ab), Eurique Schwarz et al, June,
995

See Roentgen Rays, fluoroscopy

technicians. See Technicians ROENTGEN THERAPY

Radiotherapy; Roentgen Rays, injurious effects; under diseases, organs and regions

Rautotnerapy: Roentgen Rays, injurious effects; under diseases, organs and regions
—depth-dose data for rectangular fields, N. Aspin, H. E. Johns and R. J. Horsley, Jan., 76
—method of estimating dose with multiple x-ray beams, the central rays of which are not coplanar, and its application to moving beam therapy (ab), W. E. Liversage, Jan., 170
—multiple implant dosimetry, C. G. Amato, S. J. Malsky, V. P. Bond and B. Roswit, Feb., 292
—practical uses for the radiation polymerization dosimeter in radiation therapy, Frank E. Hoecker, Jan., 116
high-voltage. See also Bladder, cancer; Ear, cancer; Jaws, cancer; Maxillary Sinus; Testes, tumors; etc.
—advantages of employing mixed high-energy x-ray and electron beams in radiation therapy (ab), Noel H. Gale and G. S. Innes, May, 857
—synchronous field shaping and protection in 2-million-volt rotational therapy, John C. Trump, Kenneth A. Wright, Magnus I. Smedal and Ferdinand A. Salzman, Feb., 275
ROENTGENOGRAMS
—on the labeling of shadows (ed), E. R. N. Grigg, April, 644

ROENTGENOGRAMS

on the labeling of shadows (ed), E. R. N. Grigg. April, 644

ROENTGENOLOGY. See Roentgen Rays. diagnosis

ROGERS, VINCENT: Vertebral angiography in the diagnosis

of meningioma within the lateral ventricle (ab), March,

493
ROGOFF, STANLEY M., and DeWEESE, JAMES A.: Phlebography of the lower extremity (ab), Feb., 320
RONDEROS, ALVARO: Fetal tolerance to radiation; a case report, March, 454
ROQUE, F. T.: A new face of tuberculosis (ab), June, 986
ROSE-BENGAL TEST. See Biliary Tract, cancer; Liver,

ROSE-BENOAL IEST. See Binary Fract, cancer: Liver, ROSENBERG, COLEMAN H. See SINGLETON, EDWARD B. ROSENBERG, HARVEY M. See SINGLETON, EDWARD B. ROSENTHALL, LEONARD: A rapid screening method for 1th fat-absorption test, Feb., 251

ROSENZWEIG, MURRAY J. See FRIEDENBERG, RICHARD M.

M., COSBIE, DAMANSKI, MAREK, and GIBBON, NORMAN: Ureteric reflux in the paraplegic (ab), March

ROSS, J. COSBIE, DAMANSKI, MAREK, and GIBBON, NORMAN: Ureteric reflux in the paraplegic (ab), March 515

ROSWIT, B., MALSKY, S. J., AMATO, C. G., REID, C. B., MADDALONE, L., and SPRECKELS, C.: An "ideal" in vivo dosimetry system for clinical and experimental radiation therapy, Feb., 295

—See AMATO, C. G.
—See SUM, PAUL W.
ROTA, ALEXANDER N., and FRANSMAN, S. L.: Dissecting aneurysm of the aorta (ab), Jan., 149

ROTA, ALEXANDER N., and FRANSMAN, S. L.: Dissecting aneurysm of the aorta (ab), Jan., 149

ROTA, B. See SEEMANN, H.
ROTH, B. See SEEMANN, H.
ROTH, F., and EGGER, G.: Report of therapeutic results in carcinoma of the uterus following increased radiation dosage (ab), Jan., 167

ROTH, F., and EGGER, G.: Report of therapeutic results in carcinoma of the uterus following increased radiation dosage (ab), Jan., 167

ROTH, H. W., MOVARREKHI, H., and WENGER, P.: The isotopic renogram. Method, quantitative analysis, and clinical usefulness (ab), Feb., 344

ROTH, J. L. A. See KALSER, M. H.
ROTHWELL, P. G. See SMITH, W. G.
ROVINER, DAVID R. See ALLEN, RALPH G.
ROZDILSKY, B. See VULPE, M.
RUBADEAU, D. O. See KIMELDORF, D. J.
RUBEN, H., BENTZEN, N., and SAEV, S. K.: X-ray study of passage of air through the pharynx in anaesthetised patients (ab), Jun., 986

RUBENFELD, SIDNEY. See KAPLAN, GUSTAVE

—See LENTINO, WALTER

RUBIN, GUSTAV, and WITTEN, MORRIS: The talar-tilt angle and the fibular collateral ligaments. A method for the determination of talar tilt (ab), Jan., 161

RUBIN, PHILIP, and PRABHASAWAT, DUSDEE: Characteristic bone lesions in post-irradiated carcinoma of the cervix. Metastases versus osteonecrosis, May, 703

RUBIN, ROBERT J., OSTRUM, BERNARD J., and DEX, WALTER J.: Water-soulbe contrast media: their use in the diagnosis of obstructive gastrointestinal disease (ab), Jan., 152

RUBINSTEIN, BERTA M. See FRIEDENBERG, RICHARD M.

RUDNER, NATHAN. See TENG, PAUL

RUBINSTEIN, BERTA M. See FAIRDENDARD, ACTUMENT OF THE PROPERTY OF THE PROPERTY

RUMBALI RUNDLE, RUSSE, C Ma RUSSELL RUSSIA -organi por

Vol. 76

SABISTO SACHS, I SÄTERB SAEV, S. SAGHAT SALERN

SALMO dr SALT. SALTZN SALZMA SAMPE SAMUE SANDB

SANDE

SARCO

SARCO lymp

SARG SASS SAVA

SAYL

SCAP SCAP SCAF SCAF

SCH

SCH SCH SCH SCH SCH SCH

SCH

ine 1961

ion-volt Wright, 275 , June,

metry; under

Johns

170 alsky ter in Jaws

elec-

4

arch Phlecase

ver B. F18: RD

N

B.,

ng

RUMBALL, JOHN M. See KAPLAN, ALLAN A.
RUNDLE, F. F. See ODDIE, T. H.
RUNDLE, F. See ODDIE, T. H.
RUSSE, OTTO: Fracture of the carpal navicular. Diagnosis,
non-operative treatment, and operative treatment (ab),
May, 853
RUSSELL, C. See DALE, W. M.
negsta

ISSIA —organization of radiotherapeutic service for the (Russian) population (ab), E. I. Vorobiev, March, 523

S

SABISTON, DAVID C., Jr. See LANG, ERICH K.
SACHS, MAURICE D., and PARTINGTON, PHILIP F.: The
distended gallbladder: the value of a fat meal in choleeystography (ab), March, 509
SATERBORG, N.-E.: The technical procedure in kidney
examinations with radioactive isotopes (ab), April, 695
SAEV, S. K. See RUBEN, H.
SAGHATOLESLAMI, MEHDI. See NORMAN, ALEX
SALERNO, PAUL R. See UYEKI, EDWIN M.
SALIVARY GLANDS
—salography and surface anatomy of paratid dust (ab). H.

ART GLANDS alography and surface anatomy of parotid duct (ab), H. Oppenheim and M. Wing, March, 495

MONELLA Salmonella osteitis in Nigerian children (ab), R. G. Hen-drickse and Patrick Collard, May, 851

drickse and Patrick Collard, May, 851
SALT. See Sodium chloride
SALTZMAN, GEORG-FREDRIK. See HÖÖK, OLLE
SALZMAN, FERDINAND A. See TRUMP, JOHN G.
SAMPER, LUIS. See SINGLETON, EDWARD B.
SAMUEL, ERIC: The use of contrast medium in the investigation of the acute abdomen (ab), April, 674
—See PYLE, ROGER
SANDEERG, HERSCHEL, MIN, BYONG SOK, FEINBERG, LEONARD, and BELLET, SAMUEL: 1121 triolein tolerance curves in patients with diabetes mellitus. Their similarity to those observed in myocardial infarction (ab), April, 693

similarity to those obsatication and appelled to those obsatication of pneumoconioses—clinical aspects (ab), Feb., 315
SANDERSON, M. H. See STEARNER, S. P.
SANDERSON, STEVENS S., and GROSS, KENNETH E.:
Cinecholedochography, Feb., 267
SANTESSON, BERTA. See BOOK, J. A.
SANTOS, GEORGE W., GARVER, RICHARD M., and COLE,
LEONARD J.: Acceptance of rat and mouse lung grafts by radiation chimeras (ab), April, 702
SARCOIDOSIS

MKCUIDUSIS
 middle-lobe atelectasis due to endobronchial sarcoidosis, with hypercalcemia and renal impairment (ab), Gerald J. Goldenberg and Richard H. Greenspan, April, 662
 marcoidosis; experience at a naval hospital (ab), C. Charles Welch and Robert O. Canada, March, 498
 SARCOMA

See also under organs and regions

athology, diagnosis and treatment of liposarcoma (ab), Heinrich Schäfer, April, 688 lymphosarcoma

phosarcoma imary lymphosarcoma (reticulum-cell) of stomach; case (ab), Gerald A. Erhard et al, Feb., 338

mvosarcoma

myosarcoma
—leiomyosarcoma of duodenum; collective review (ab), T. E.
Starzl et al, Feb., 322
SARGENT, JAMES W.: Ureteral metastasis from renal adenocarcinoma presenting a bizarre urogram (ab), Jan., 163
SASSON, LEON: Entrance of barium into intestinal glands
during barium enema (ab), March, 507
SAVAGE, PAUL T.: The management of acute intestinal
obstruction. A critical review of 179 personal cases (ab),
March, 507

SAVAGE, PAUL T.: The management of acute intestinal obstruction. A critical review of 179 personal cases (ab), March, 507

SAVARA, BHIM S. See HINCK, VINCENT C.
SAYEGH, VICTOR. See FRIEDENBERG, RICHARD M.
—See ZIMMERMAN, CHARLES
SAYLOR, MARK L. See SMITH, JOHN P.
SCADDING, J. G.: Chronic diffuse interstitial fibrosis of the lungs (ab), Jan., 145

SCANNING SYSTEM. See Counters and Counting
SCAPHOID BONE, CARPAL
—fracture of carpal navicular: diagnosis, nonoperative treatment, and operative treatment (ab), Otto Russe, May, 853

SCAPULA

SCAPULA

—rare "os supracoracoideum" (ab), G. Lischi, April, 682

radiation in management of keloids and hypertrophic scars (ab), H. A. S. Van den Brenk and C. C. J. Minty, March, 517

-517
-thyroid cancer after irradiation (for keloid and burn scars) in adult life (ab), A. M. Jelliffe and K. M. Jones, June, 995
SCHÄFER, HEINRICH: Pathology, diagnosis and treatment of liposarcoma (ab), April, 688
SCHAFFER, BURTON. See WALLACE, SIDNEY SCHAFFER, BURTON. See WALLACE, SIDNEY SCHAFF, MATTHEW. See UHR, JONATHAN W. SCHIFF, LEON. See ZEID, SHERWIN S. SCHIFINO, A. See di GUGLIELMO, L. SCHILDECKER, WILLIAM. See FAVIS, EDWARD A. SCHMERMUND, HANS-JOACHIM. See SCHUBERT, GERHARD

SCHNEIDER, MARTIN. See LEVIN, WILLIAM C.

SCHÖNBAUM, E. See BAKER, D. G.
SCHRÖDER, W.: Objective diagnostic routine for pulmonary
emphysema (ab), March, 500
SCHTEINGART, DAVID E., PERLMUTTER, MARTIN, and
NUMEROFF, MARVIN: Effect of diaretics upon the
serum protein bound iodine and the thyroidal uptake of
radioactive iodine (ab), June, 994
SCHUBERT, GERHARD, SCHMERDMUND, HANS.

SCHUBERT, GERHARD, SCHMERMUND, HANS-JOACHIM, and OBERHEUSER, FRIEDHELM: Beta-

JOACHIM, and OBERHEUSER, FRIEDHELM: Betatron therapy of gynecologic cancers (ab), March, 520
—See OBERHEUSER, FRIEDHELM
SCHUCHARDT, KARL. See OBERHEUSER, FRIEDHELM
SCHÜLLER, EDMUND. See KRATOCHWIL, ALFRED
SCHULTZE, GUNTER. See BAGHDASSARIAN, OLGA M.
SCHULZ, EMIL. See HILBISH, THEODORE F.
SCHULZ, R. J., COHEN, G. A., TSAI, J. P., and EVANS, J. C.:
Cobalt-60 depth-dose corrections as determined by transmission dose measurements, Jan., 117; May, 805
—See FRIEDENBERG, RICHARD M.
SCHWARTZ, A., PFAU, A., and WEINBERG, H.: Association of calyceal diverticulum and butterfly vertebra (ab), May, 855

SCINTILLATION COUNTER. See Counters and Counting
SCINTILLATION COUNTER. See Counters and Counting

also Arteriosclerosis; Nephrosclerosis; Osteosclerosis; Otosclerosis tuberous

tuberous

-tuberous sclerosis complex; unusual case of adenoma sebaceum, tuberous sclerosis, and extensive bone lesions (ab), Junji Hasegawa and Royal E. Ihrke, march, 512 SCOLIOSIS. See Spine, curvature SCOTT, H. WILLIAM, Jr. See FOSTER, JOHN H. SCOTT, RALPH M.: Time-dose relationship in Hodgkin's disease, Feb., 276

CREENS. See Roentgen Rays, apparatus SCUDAMORE, HAROLD H. See THOENY, ROBERT H. SCURSATONE, M. See MACARINI, N. SEALY, ROSSALL, and KRIGE, H.: An oesophageal tumour: report of a case (ab), Jan., 152

SEAR, R. See COHEN, M.

SEBACEOUS GLANDS

-tuberous sclerosis complex: unusual case of adenoma

-tuberous sclerosis complex: unusual case of adenoma sebaceum, tuberous sclerosis, and extensive bone lesions (ab), Junji Hasegawa and Royal E. Ihrke, March, 512

effect of Secergan on duodenum and common bile duct (ab), Paul Edholm, March, 511

Paul Edholm, March, 511

SECOND CONFERENCE ON MICRODOSIMETRY, Feb., 305

SECREST, P. G., and KENDIG, TOM A.: Medullary sponge kidney; roentgen diagnosis of three cases, June, 920

SEEMANN, D. See HAWLICZEK, F.

SEEMANN, H. E., and ROTH, B.: New stepped wedges for radiography (ab), Jan., 164

SEGAL, ROBERT L. See ELLER, MILTON

SEITCHIK, MURRAY W., POLL, MARVIN, KOMRAD, EUGENE L., and BARONOPSKY, IVAN D.: Studies in visceral arteriography (ab), June, 987

SELLA TURCICA

—width (third dimension) of sella turcica (ab), Giovanni Di Chiro, June, 983

-width (third dimension) of sella turcica (ab), Giovanni Di Chiro, June, 983

SEMENOV, L. F.: The testing of indoleamine compounds in the prevention of radiation illness (ab), March, 530

SEMINOMA. See Tumors, seminoma

SENNA. See Cathartics

SENSITIZATION RESPONSE. See Uterus, cancer
SENSTURIA, HYMAN R. See SUSMAN, NOAH

SENZ, EDWARD. See ALLANSMITH, MATHEA

SEROTONIN

—bisless protection against repeated lethal total body expo-

SEROTOMIN

—biologic protection against repeated lethal total-body exposure doses (ab), Hanns Langendorff et al, March, 529
—testing of indoleamine compounds in prevention of radiation illness (ab), L. F. Semenov, March, 530

SERRATRICE, G. See LEGRÉ, J.

SERTOLI CELLS. See Testes

SEVELIUS, GUNNAR. See JOHNSON, PHILIP C.

SHEA, JAMES J. See DOUB, HOWARD P.
SHEEHAN, R., HRESHCHYSHYN, M., LIN, R. K., and
LESSMANN, F. P.: The use of lymphography as a
diagnostic method, Jan., 47
SHEHADI, WILLIAM H.: Experiences with Duografin (ab),

Feb., 336
SHELINE, GLENN E., GOLDBERG, MINNIE B., and FELD-MAN, ROBERT: Pituitary irradiation for acromegaly, Ian., 70

MAN, ROBERT: Pituitary irradiation for acromegaly, Jan., 70
SHELLABARGER, C. J., LIPPINCOTT, S. W., CRONKITE, E. P., and BOND, V. P.: Studies on radiation-induced mammary gland neoplasia in the rat. II. The response of castrate and intact male rats to 400 r of total-body irradiation (ab), April, 701

—See BOND, V. P.
—See CRONKITE, E. P.
SHERMAN, ALFRED I. See HOLTZ, SUMNER SHERMAN, F. G. See CATTANEO, S. M.
SHERMAN, ROGER T. See HARDY, RICHARD W.
SHIELDING. See Radioactivity, radiocesium; Roentgen Rays, protection against
SHILL, O. S. See ALPEN, E. L.
SHINER, MARGOT. See DONIACH, I.
SHLANSKY, ELLIOTT. See TUMEN, HENRY J.
SHOPFNER, CHARLES E., and ALLEN, R. PARKER: Lymphangioma of bone, March, 449
SIEGELAUB, A. B. A. See FRIEDENBERG, RICHARD M.
SIGMOID cancer

 -differential diagnosis of carcinoma of sigmoid and diverticu-litis: evaluation of aids (ab), Joseph L. Ponka et al, Jan., diverticula

differential diagnosis of carcinoma of sigmoid and diverticu-litis: evaluation of aids (ab), Joseph L. Ponka et al, Jan.,

SILVER

comparison of two fluorometers designed to measure radi-ation-induced fluorescence of silver-activated glass rods, Nathaniel F. Barr, Mary Stark and J. S. Laughlin, Jan.,

cipital dermal sinus: clinical and radiological findings when a complete occipital dermal sinus is associated with a dermoid cyst (ab), George F. Smith and Donald H. Altman, Jan., 142 occipital dermal sinus:

SINUSES, PARANASAL

See also Maxillary Sinus -roentgen diagnosis of paranasal sinuses, Sölve Welin, March,

SKIN

Inter observations on late radiation necrosis following therapy of skin cancer. Results of fractionation of the total dose (ab), H. L. Traenkle and Dattatreya Mulay, April, 695—private dermatologist and skin cancer: clinical study of 226 epitheliomas derived from five dermatologic practices (ab), Richard J. Ferrara, Feb., 337—roentgen therapy of skin and lip carcinoma: factors influencing success and failure (ab), Carl F. von Essen, Jan., 165

1665
tumors
—radioactive phosphorus in the in vivo diagnosis of melanoma of skin (ab), Earle W. Brauer et al, Feb., 344
SKULL. See Cranium
SLATER, STANLEY, PERLMUTTER, MARTIN, PAZ-CARRANZA, JULIO, and NUMEROPF, MARVIN: The effects of several thyroxine analogues upon the thyroidal Isl uptake in man (ab), Feb., 342
SLINGERLAND, D. WARD. See YAMAZAKI, E. SLOAN, HERBERT E. See HOOD, R. MAURICE SLOAN, HERBERT E. See HOOD, R. MAURICE SLOAN, ROBERT D., BROCK, JOSEPH W., and FANT, WILLIAM M.: Non-strangulating distal ileal obstruction. Part I: The role of hydration. An experimental study correlating pathologic and radiologic findings, March, 407
SMALTINO, FRANCESCO. See RUGGIERO, GIOVANNI SMEDAL, MAGNUS I, and EVANS, JAMES A.: The cause and treatment of edema of the arm following radical mastectomy (ab), May, 856
—See DYNES, JOHN B.
—and MEISSNER, WILLIAM A.: Results of x-ray treatment in undifferentiated carcinoma of thyroid, June, 927
—See TRUMP, JOHN G.
SMIDDY, F. G., and ANDERSON, G. K.: Tolerance of the kidneys to the contrast medium Urografin (ab), June, 990

SMITH, GEORGE F., and ALTMAN, DONALD H.: Occipital dermal sinus: clinical and radiological findings when a complete occipital dermal sinus is associated with a dermoid cyst (ab), Jan., 142

SMITH, JOHN P., and SAYLOR, MARK L.: Renal vascular hypertension in children (ab), May, 846

SMITH, RICHAPD I. See STORER, JOHN SMITH, RICHARD L. See ALTMAN, DONALD H.

SMITH, W. G., DAVIES, E. R., LODWIG, G. S., ROTHWELL, P. G., and MAHONEY, M. P.: Bronchography: a neglected investigation? (ab), May, 842

SMULLEN, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SMULLEN, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., SOULLEN, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLEN, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J. W., Jr., and WINTERS, F. A.: SOULLER, W. C., LITTLE, J

chloride
—effect of salt feeding on thyroid metabolism of 1³¹ in dog
(ab). Joseph B. Boatman et al, April, 693
iodinamide. See Bile Ducts, roentgenography
SOFFER, L. J. See Blannaccone, A.
SOLOFF, LOUIS A. See STAUFFER, HERBERT M.
SOLOMONS, EDWARD, LEVIIN, EMANUEL J., BAUMAN,
JUDAH, and BARON, JOEL: A pyelographic study of
ureteric injuries sustained during hysterectomy for benign
conditions (ab), May, 855
SOLOVAY, JULIUS, and BRICE, GRATIEN B.: Laminagraphy
in the follow-up of fractures of the odontoid process (ab),
Feb., 313

Feb. 313
SORENSON, FRED M. See PLENK, HENRY P.
SORS, CH. See EVEN, R.
SOULE, A. BRADLEY. See FORRESTER, HENRY C.
SPACE

- medical aspects of ambient radiations of extraterrestrial space (ab), Paul A. Campbell, Jan., 178
- space radiations: natural and man-made; Memorial Fund lecture, Payne S. Harris, April, 532
SPEARS, J. R. See FOUCHÉ, R. F.
SPECIES

SPECIES

Output

SPECIES

SPECIES

Output

—species differences in altitude tolerance following x-irradi-ation (ab), Bernard D. Newsom and Donald J. Kimeldorf, March, 529 SPECTRUM

comparison of theoretical and experimental spectral distri-

—comparison of theoretical and experimental spectral distributions of scattered x-rays (ab), D. V. Cormack, May, 837

SPENCER, ANDREW D. See SINKLER, WILLIAM H. SPERMATOZOA

—damage and recovery of mouse testis after 1,000 r acute localized x-irradiation, with reference to restitution cells, Sertoli cell increase, and Type A spermatogonial recovery (ab), Bernard R. Nebel and Carol J. Murphy, June, 997

SPHENOID BONE
—three-transport of the property of the pr

SPHENOID BONE

—pheochromocytoma with large cystic calcification and associated sphenoid ridge malformation, John H. Feist and Elliott C. Lasser, Jan., 21

SPIERS, F. W. See COURT BROWN, W. M.

SPIESSL, BERNHARD. See OBERHEUSER, FRIEDHELM SPINAL CANAL ROENTGENOGRAPHY

See also Spine, intervertebral disks

—importance of cervical myelography in cervical and upper thoracic nerve root avulsion, William J. Varley, March, 376

thoracic nerve too.
376
SPINAL CORD
See also Meninges
blood supply
—circulation of spinal cord studied by autoradiography (ab),
Elichi Otomo et al, Jan., 174

—spondylosis of cervical spine with compression of spinal cord and nerve roots (ab), Paul Teng, Feb., 330 inflammation. See Myelitis

-spinal cord tumors, G. Lombardi and A. Passerini, March,

See also Atlas and Axis; Spinal Cord
—absorbed dose in thoracic vertebrae in chest roentgenography, R. Wilson and J. A. Carruthers, March, 478
—vertebral growth and its mechanical control (ab), Robert Roaf, Jan., 158
abnormalities

abnormalities

-association of calyceal diverticulum and butterfly vertebra
(ab), A. Schwartz et al, May, 855

-dysphagfa and hypertrophic spurring of cervical spine (ab),
David A. Hilding and Mibrara O. Tachdjian, May, 852

-significance of abnormalities of cervical spine (ab), Donald
L. McRae, June, 985

ankylosis; arthritis

-leukemia following x-ray therapy for ankylosing spondylitis
(ab), Donald C. Graham, April, 696

curvature

secilosis: diagnosis and natural history (ab), W. T. Mustard, March, 513
March, 513
seases. See also Spine, osteomyelitis
-actinomycosis with involvement of vertebral column; case report and review of literature (ab), W. B. Young, May, 852

SPINE, d -spon

fracture —classi ley interve -corre in T

-disco -disc -eval -extr -inte

osteon —acu oste physi-bac roent

tumo -ev -ex -ra

syphi

SPLE -te

hyp SPLE SPOI SPOI SPOI SPOI SPR

STA

STA

ST

STA

ST

ine 1961

ccipital when a with a

ascular

., and WELL, F. A.: b. 475

apter.

n dog

MAN

trial

und

orf.

ery 7

nd

Ą

Ò,

d

SPINE, diseases-cont.

-spondylosis of cervical spine with compression of spinal cord and nerve roots (ab), Paul Teng, Feb., 330

and nerve roots (ab), Paul Teng, Feb., 330
fractures
—classification of cervical spine injuries (ab), Joseph E. Whiteley and H. Francis Forsyth, Feb., 330
intervertebral disks
—calcified cervical disks in a child (ab), Frank T. Pierce, Jr.,
and William Hanafee, Feb., 331
—correlation of myelogram with clinical and operative findings
in lumbar disk lesions (ab), W. Edward Lansche and Lee
T. Ford, Jan., 159
—discography: technic and interpretation (ab), Charles Keck,
Feb., 332
—discovertebral necrosis after aortography (ab), M. Demoulin,

-discovertebral necrosis after aortography (ab), M. Demoulin,

March, 502

March, 502

-evaluation of vertebral venography (ab), M. H. Nathan and
Luis Blum, April, 671

-extradural osseous lesions simulating the disk syndrome
(ab), Harry R. Walker, Jan., 160

-intervertebral disk protrusions in childhood and adolescence
(ab), John E. A. O'Connell, March, 513

-posterior migration of a herniated disk, Laibe A. Kessler
and Wilhelm Z. Stern, Jan., 104

actemized in the state of the

syphilis roentgen diagnosis of destructive syphilis of spine (ab), M. Sgalitzer, May, 851

tumors

tumors

-differential diagnosis of intradural (extramedullary) and extradural spinal canal tumors, Jerome H. Shapiro, Michael Och and Harold G. Jacobson, May, 718

-evaluation of vertebral venography (in detection of vertebral metastases) (ab), M. H. Nathan and Luis Blum, April, 671

-extradural osseous lesions simulating the disk syndrome (ab), Harry R. Walker, Jan., 160

-radiologic aspects of primary tumors of spine and their treatment; 40 cases (ab), J. Legré and G. Serratrice, March, 520

SPIRO, HOWARD M. See NAGLER, RICHARD

effect of homologous bone marrow-spleen cell suspension on survival of swine exposed to radiation from a nuclear weapon (ab), Harry W. Daniell and William H. Crosby, April, 702

April. 102

-april. 102

-april. april. apri

438
hypertrophy
—use of Cr⁵¹ labeled red blood cells in study of splenomegaly
and sites of hemocatheresis (ab), A. Fieschi et al, May, 859
puncture. See Portal Vein, roentgenography
SPLENOPORTAL VENOGRAPHY. See Portal Vein
SPONDYLITIS. See Spine, ankylosis; arthritis
SPONDYLOSIS. See Spine, diseases
SPONGE KIDNEY. See Kidneys, cysts
SPOT-FILMS. See Cardiovascular System, roentgenography;
Cranium. roentgenography
SPRAY DEVICE. See Roentgen Rays, apparatus
SPRECKELS, C. See ROSWIT, B.
SPRING GUIDE. See Heart, catheterization
SPRUE
See also Malabsorption Syndrome; Steatorrhea

SPROUE
See also Malabsorption Syndrome; Steatorrhea
—clinical behavior of sprue in the United States (ab), Paul A.
Green and Eric E. Wollaeger, Feb., 324
STALEY, CHARLES J.: Retrograde ileopyelography (ab),

STALDER, CHARLES J.: Retrogram hebyetography (ab), STANDARD, K. L. See MONTGOMERY, R. D. STARK, MARY. See BARR, NATHANIEL F. STARR, ALBERT, MENASHE, VICTOR, and DOTTER, CHARLES T.: Surgical correction of aortic insufficiency

associated with ventricular septal defect (ab), May, 843
STARZL, T. E., BERNHARD, VICTOR M., and HENEGER,
GEORGE C.: Collective review: leiomyosarcoma of the
duodenum (ab), Feb., 322

See also Cancer, therapy
-statistics and the physican (ed), Christian V. Cimmino,
Jan., 128. See also letter to editor, R. R. Newell, May,

STATTIN, STURE: Percutaneous lieno-portal venography in the demonstration of liver masses (ab), Feb., 326
 STAUFFER, HERBERT M., BONAKDAR-POUR, AKBAR, and WOLOSHIN, HENRY J.: Brief massive spasm of distal esophagus greatly increasing gastric herniation, documented cineradiographically in a patient with lower esophageal ring (ab), Feb., 320
 and HENNY, GEORGE C.: Evaluation of performance of image Orthicon, Vidicon and Permachon television camera

tubes in conjunction with fluoroscopic image intensifiers,

tubes in conjunction with fluoroscopic image intensifiers, Feb. 260.

—SOLOFF, LOUIS A., ZATUCHNI, JACOB, and CARTER, BARBARA L.: Gas and opaque contrast in roentgenographic diagnosis of pericardial disease (ab). Jan. 148

STEARNER, S. P., SANDERSON, M. H., CHRISTIAN, E. J., and TYLER, S. A.: Modes of radiation death in the chick embryo. I. Acute syndromes (ab), May, 865

STEATORRHEA

See play Malabaration Condenses

See TYLER, S. A.

STEATORRHEA

See also Malabsorption Syndrome

—effect of corticosteroids and gluten-free diet on absorption of iron in idiopathic steatorrhea and celiac disease (ab), John Badenoch and Sheila T. Callender, June, 994

—1131-labeled fat and pancreatin as a differential absorption test in patients with steatorrhea (ab), Abraham A.

STEOLACK and Robert F. Williard, April, 693

STEICHEN, A. See HOLSTEIN, J.

STEICHEN, FELICIEN M. See WILDER, ROBERT J.

STEIN, GEORGE N. See FINKELSTEIN, LEAH SHORE
—See TUMEN, HENRY J.

STEINBACH, HOWARD L.: Identification of pelvic masses by phebolith displacement (ab), April, 673

STEINBERG, ISRAEL: Lipoid pneumonia associated with paraesophageal hernia: angiocardiographic study of a case (ab), Jan., 145

Localization of bullets and metallic fragments in the cardiovascular system: role of angiocardiography in 7 cases (ab), April, 682

—FINBY, NATHANIEL, and EVANS, JOHN A.: Ditriokon: a new cardiovascular contrast agent, Jan., 96

STEPANEK, V., and DOLEČEK, R.: Skeletal changes in burned patients (ab), April, 682

STERN, WILHELM Z. See KESSLER, LAIBE A.

STERNUM

—percussion of sternum. I. Aid to differentiation of pericardial effusion and cardiac dilatation (ab). William Dress-

--percussion of sternum. I. Aid to differentiation of peri-cardial effusion and cardiac dilatation (ab), William Dress-ler, April, 666 STEROIDS. See Adrenocortical Preparations

ler April, 666

TEROIDS. See Addrenocortical Preparations
STEVENSON, JOHN K., and NYHUS, LLOYD M.: A clinical
STEVENSON, JOHN K., and NYHUS, LLOYD M.: A clinical
STEWART, CHARLES MONTGOMERY: Congenital bladder
neck obstruction: diagnosis by delayed and voiding
cystography and surgical removal by use of a new cold,
crst. Comparation of the comparation of the comparation of the comparation of the treatment of carcinoma of the alveolus and antrum (ab), Feb.,
STEWART, W. K. See WALKER, W. F.
STOMACH.
See also Digestive System: Gastrointestinal Texas

See also Digestive System: Gastrointestinal Tract

abnormalities
—duplication of stomach; case, R. John Gould and Allan H.
Toffler, May, 790
acidity. See Stomach, effects of irradiation
calcification. See Stomach, cancer

cancer
—accuracy of roentgen diagnosis in carcinoma of stomach
(ab), John R. Amberg, Feb. 321
—adenocarcinoma of stomach with calcification; case (ab),
G. O. McGinnis, May, 847
—calcifying mucous-cell carcinoma of stomach; case (ab),
Mansho T. Khilnani, March, 506
—carcinoma of stomach: evaluation of diagnostic methods
including exfoliative cytology (ab), W. Burnett et al, Feb.,
321

gastric stump carcinoma (ab), D. Vajda et al, April, 676 malignant disease and gastric polyps (ab), Leonard Breslaw, April, 676

April, 676

-roentgenographic findings in early case of linitis plastica
(ab), Franz J. Lust and Henry J. Heimlich, March, 506

-roentgenologic diagnosis of gastrocolic and gastrojejunocolic
fistulas (following surgical treatment of cancer and peptic
ulcer) (ab), Robert H. Thoeny et al, April, 677 dilatation

-acute gastric dilatation (ab), Ted F. Leigh, Jan., 152 diseases

diseases

-gastric retention during oral cholecystography due to underlying lesions of stomach and duodenum (ab), P. Ruben
Koehler et al, Feb., 323

effects of irradiation

-effect of roentgen therapy upon gastric acidity: clinical and
experimental studies (ab), James Y. McCullough, Jan., 176

-radiation injury: adrenocortical and gastric responses in
rat (ab), D. G. Baker et al, May, 863
fistula. See Fistula
gangrene

strangulated diaphragmatic hernia complicated by gangrene of stomach (ab), Lawrence Braslow et al, Feb., 322

of stomach (au), Lawrence
hernia

brief massive spasm of distal esophagus greatly increasing
gastric herniation, documented cineradiographically in
patient with lower esophageal ring (ab), Herbert M.
Stauffer et al, Feb., 320

diaphragmatic herniation of

Staumer et al, Feb., 520 aumatic transthoracic diaphragmatic herniation of stomach (ab), Theodore E. Keats, March, 505

motility
—gastric retention during oral cholecystography due to underlying lesions of stomach and duodenum (ab), P. Ruben
Koehler et al. Feb., 323

STOMACH, motility-cont.

-motility changes revealing esophagogastric junction, Majic S. Potsaid, Goro Irie and Nathan T. Griscom, Feb., 262

malabsorption syndromes: a symposium. V. Histopathology of stomach in pernicious anemia and jejunum in steatorrhea (ab), I. Doniach and Margot Shiner, April,

physiology
—some factors which influence radiation-conditioned behavior of rats (ab), John Garcia and Donald J. Kimeldorf, June, 996 regurgitation from
—effect of gastric intubation on normal mechanisms preventing gastroesophageal reflux (ab), Richard Nagler et al, April, 675

roentgenography. See also other subheads under Stomach
—malabsorption syndromes: a symposium. IV. Radio-logical features of pernicious anemia (ab), J. W. Laws and R. G. Pitman, April, 679

K. G. Fitman, April, 679 new method for roentgen examination of fornix and cardial region of stomach (double-contrast examination with spray) (ab), M. Fóti, April, 675 urgery. See also Fistula, gastrocolic; Peptic Ulcer, surgical

therapy; Stomach, cancer method of roentgenologic functional evaluation of operated stomach (ab), W. Hiemsch, Feb., 322 radiological appearances in postgastrectomy dumping syndrome (ab), H. L. Duthie and N. J. McKellar, Jan., 154

-diagnosis and results of treatment in gastric polyps (ab), Edward G. Huppler et al, Jan., 154 -malignat disease and gastric polyps (ab), Leonard Breslaw,

-chronic gastric volvulus: symptoms of epigastric pain and emesis (ab), Creighton A. Hardin and Colvin H. Agnew,

STONE, ROBERT S.: Factors influencing maximum permissible doses of radiations. Gordon Richards Memorial Lec-

STONE, ROBERT S.: Factors influencing maximum permissible doses of radiations. Gordon Richards Memorial Lecture (ab), May, 862
—See BENCOSME, SERGIO A.
STORAASLI, JOHN P., KING, RICHARD L., KRIEGER, HARVEY, ABBOTT, WILLIAM E., and FRIEDELL, HYMER L.: Palliation of osseous metastases from breast carcinoma with radioactive phosphorus alone and in combination with adrenalectomy, March, 422
—See KAZMIN, MARVIN
STORER, JOHN, and SMITH, RALPH C.: The calcified hilar node: its significance and management. A review (ab), April, 663
STORM. O. See BRÜNNER, S.

view (ab), April, 963
STORM, O. See BRÜNNER, S.
STOVALL, MARILYN A. See SHALEK, ROBERT J.
STRAFFON, RALPH A., and GARCIA, ANTONIO M.: A
clinical evaluation of the radioactive Diodrast renogram as a screening test in hypertension (ab), March, 524

SULFUR. See Radioactivity, radiosulfur
SULLIVAN, B. H., Jr. See EWART, J. A.
SUM, PAUL W., ROSWIT, BERNARD, and UNGER, SOL M.:
Skeletal metastases from malignant testicular tumors. A
report of 10 cases with osteolytic and osteoblastic changes

SURGERY (ab), Feb., 329

SURGERY

See also Heart, abnormalities; Lungs, cancer; Stomach, surgery; Tonsils; etc.

-toentgen television in surgery with special reference to stereo-television (ab), K. Lindblom, April, 687

SUSMAN, NOAH, and SENTURIA, HYMAN R.: Gas embolization of the portal venous system (ab), March, 505

SUTRO, C. J., EHRLICH, D. E., and WITTEN, M.: Low back disorders. Value of radiographs of the dorsal vertebrae in evaluating the etiology of lumbosacral derangements (ab), Feb., 331

SUTTON. DAVID: Arteriography in the diagnosis of dissecting

evaluating the etiology of lumbosacral derangements (ab), Feb., 331

SUTTON, DAVID: Arteriography in the diagnosis of dissecting aneurysm (ab), March, 503

See BROWN, J. J.

SWARTZ, DONALD P. See HEAGY, FRED C.

SWEETNAM, D. R., MASON, R. M., and MURRAY, R. O.: Stroid arthropathy of the hip (ab), March, 514

SYNOVIA

rocentgen manifestations of synovial osteochrondromatosis (ab), Charles Zimmerman and Victor Sayegh, Feb., 329

SYPHILIS. See Spine, syphilis SYRINGE HEATER

—syringe heater for angiocardiography, Lester L. Vargas and Thomas Forsythe, Feb., 248 SZUR, L. See LEWIS, S. M.

TACHDJIAN, MIHRAN O. See HILDING, DAVID A. TALUS. See Ankle TANNENHAUS, JOSEPH. See CULVER, GORDON J.

radiation-induced conditioned avoidance behavior in rats.

—radiation-induced conditioned avoidance behavior in rats, mice, and cats (ab), D. J. Kimeldorf et al, June, 996
TATSCH, R. E. See LOGIE, L. C.
TAUSSIG-BING HEART. See Heart, abnormalities
TAVERAS, JUAN M.: The roentgen diagnosis of intracranial incisural space occupying lesions (ab), May, 838
A special axial rotation table for pneumoencephalography, March, 472
TAYLOR, RICHARD C. See FRAIMOW, WILLIAM TAYLOR, W. JAPE. See BRENT, LAWRENCE B.
TECHNICIANS.

-Third International Convention of X-Ray Technicians, Jan., 130; May, 830

TEFLON TUBING. See Cancer, radiotherapy

TELEPAQUE. See Gallbladder, roentgenography

TELEPHERAPY. See Radioactivity, radiocobalt; Radioactivity, radiocesium

activity, radiocesium

TELEVISION

—application of television in supervoltage therapy (ab), F. K.
Baum and H. Kuttig, Feb., 341

—evaluation of performance of image Orthicon, Vidicon and
Permachon television camera tubes in conjunction with
fluoroscopic image intensifiers, Herbert M. Stauffer and
George C. Henny, Feb., 269

—large field cineradiography and image intensification
utilizing the TVX system, Joseph H. Weiss, Feb., 264

—roentgen television in surgery with special reference to stereotelevision (ab), K. Lindblom, April, 687

TEMPLETON, ARCH W.: Malignant mediastinal teratoma
with bone metastases. A case report, Feb., 245

—See ORMOND, ROBERT S.

TENG, CHING TSENG, and KARAMOURTJOUNIS, JEAN:
Quantitative effect of iodinated opaque media on thyroidal
uptake of radioiodine (ab), Jan., 170

—and NATHAN, M. HERBERT: Primary hyperparathyroidism (ab), Feb., 328

TENG, PAUL: Spondylosis of the cervical spine with compression of the spinal cord and nerve roots (ab), Feb.,
330

—and GOLDENBERG, ERWIN D.: Thrombosis of internal

and GOLDENBERG, ERWIN D.: Thrombosis of internal carotid artery in a five-year-old child (ab). Jan., 151 and RUDNER, NATHAN: Multiple arachnoid diverticula

—and RUDNER, NATHAN: Multiple arachnoid diverticula (ab), Jan., 162
TERATOMA. See Tumors, teratoma
TERIDAX. See Bile Ducts, roentgenography
TERRY, BOYD E. See TERRY, CAROLYN W.,
TERRY, CAROLYN W., TERRY, BOYD E., and DAVIES,
JACK: Transfer of zincés across the placenta and fetal
membranes of the rabbit (ab), Feb., 346

ee also Gonads

See also Gonads

damage and recovery of mouse testis after 1,000 r acute
localized x-irradiation, with reference to restitution
cells, Sertoli cell increase, and Type A spermatogonial
recovery (ab), Bernard R. Nebel and Carol J. Murphy, cells, Serton control of the control

tumors

-cavography in cases of testis tumors (ab), Jorge Lockhart et al. Feb., 335 al, Feb., 335 recurrent seminoma:

al, Feb., 335
-recurrent seminoma: management of late metastasis, recurrence, or a second primary tumor (ab), Milton Friedman and Manish C. Purkayastha, Jan., 169
-skeletal metastases from malignant testicular tumors; 10
cases with osteolytic and osteoblastic changes (ab), Paul
W. Sum et al, Feb., 329
-some clinical aspects of megavoltage: seminoma of testis
(ab), Robert Gibb, Feb., 339
-tumors of testis (ab), Robert G. Parker and John B. Holyoke,
Jan., 168

-tumors of testis (ab), Robert G. Parker and John B. Holyoke, Jan., 168
 THEANDER, GEORG: Arteriographic demonstration of stationary arterial waves (ab), April, 669
 Pseudoconcretions in precipitate of contrast medium in the gallbladder (ab), March, 510
 -See ANDRÉN, LARS
 -and VEIGE, STEN: Chemical demonstration of contrast medium precipitate in human gall bladders (ab), May, 849

THIOCYANATE
—response of thyroid gland to thiocyanate and thyrotropin
(ab), Marvin L. Mitchell and Mary E. O'Rourke, Jan.,
172

THIOURACIL effect of methylthiouracil and iodide on iodinated constituents of thyroid tissue in Graves' disease (ab), E. Yamazaki et al, April, 692 THIOURE radio toad 693

Vol. 76

THOENY, THOMAS, THOMAS, THOMAS, THOMPS THOMPS THOMPS THOMPS THOMAS

diseases -postgr -sarcoi We roentger wor —absor

rap -cours -identi (ab -impor -misle the -roent

wounds

THROM

axillar lit carotic -thro subcla —effo

THYRO

THYMI

THYR Seeaber

-le

—t1

dise

e 1961

and

rats.

nial

ohy,

lio K.

nd

la

THIOUREA

—action of various goitrogens in inhibiting localization of radioiodine in thyroid and thymus glands of larval tree toads (ab), W. Gardner Lynn and James N. Dent, April,

THOENY, ROBERT H., HODGSON, JOHN R., and SCUDA-MORE, HAROLD H.: The roentgenologic diagnosis of gastrocolic and gastrojejunocolic fistulas (ab). April, 677 THOMAS, D. Oseo DDIE, T. H. THOMAS, I.D. See DDDIE, T. H. THOMAS, I.D. See DDDIE, T. H. THOMAS, T. O. See DDIE, T. H. THOMAS, T. O. See DDIE, T. T. THOMPSON, JOHN O. See BRARRA, JESSE D., Jr. THOMPSON, THEOS J. See BROWNELL, GORDON L. THOMPSON, W. A. L. See PRITCHARD, A. E. THORACOPAGUS. See Monsters

See also Bronchi; Heart; Lungs; Mediastinum

diseases

-postgraduate course, diseases of chest, University of Wisconsin, Feb., 305
-sarcoidosis: experience at a naval hospital (ab), C. Charles
Welch and Robert O. Canada, March, 498
-contengangaphy. See also Lungs, roentgenography; Thorax,

roentgenography. See al wounds and injuries —absorbed dose in thor

wounds and injuries

-absorbed dose in thoracic vertebrae in chest roentgenography, R. Wilson and J. A. Carruthers, March, 478

-course in radiology of chest, Indiana University, March, 486

-identification of "positives" in roentgenographic readings
(ab). Joseph Berkson et al, March, 496

-importance of radiographic examination of esophagus and
routine chest radiography after esophagoscopy (ab),
George Cohen and Joseph Katz, Feb., 320

-misleading thoracic roentgenograms; cardiovascular ab
normalities that may simulate diseases of lungs, bony
thorax, or mediastinum (ab), Corrin H. Hodgson et al,
April, 663 April, 663

-roentgen findings in thorax in chronic leukoses (ab), H. Hartweg, March, 500
wounds and injuries

-roentgen diagnosis of injuries of thorax due to blunt trauma
(ab), Th. Döpper, March, 496

THROMBOSIS
See also Embediagnosis

also Embolism

See also Embolism arillary arillary —effort thrombosis of subclavian and axillary veins: review of literature and case report with two-year follow-up with yenography (ab), David L. Crowell, April, 672

-thrombosis of internal carotid artery in 5-year-old child (ab), Paul Teng and Erwin D. Goldenberg, Jan., 151

nesenteric
-indings on plain roentgenograms of abdomen associated
with mesenteric vascular occlusion with possible new sign
of mesenteric venous thrombosis (ab), Sidney W. Nelson
and William Eggleston, March, 504

effort thrombosis of subclavian and axillary veins: review of literature and case report with two-year follow-up with venography (ab), David L. Crowell, April, 672

radioiodine in thyroid and thymus glands of larval tree toads (ab). W. Gardner Lynn and James N. Dent, April,

effects of irradiation
—carcinoma of the thyroid gland in childhood: its relation to
radiotherapy (ab), Russell Howard, March, 527

THYROGLOBULIN

-serum "thyroglobulin" in thyroidal carcinoma (ab), Charles A. Owen, Jr., et al, Jan., 172

YROID

See also Goiter; Goiter, Exophthalmic
-effect of methylthiouracil and iodide on iodinated constituents of thyroid tissue in Graves' disease (ab), E. Yamazaki et al, April, 692

aberrant -iodine metabolism in ectopic thyroid (ab), T. Dorta et al,

cancer
carcinoma of thyroid gland in childhood: its relation to radiotherapy (ab), Russell Howard, March, 527
induction of neoplasms in rat thyroid glands by low doses of radioiodine (ab), G. D. Potter et al, March, 525
leukemia after 1111 therapy for thyroid cancer (ab), A. M. Jelliffe and K. M. Jones, Feb., 343
results of x-ray treatment in undifferentiated carcinoma of thyroid, Magnus I. Smedal and William A. Meissner, June, 927
role of x-ray therapy to neck region in production of thyroid

June, 927

—role of x-ray therapy to neck region in production of thyroid cancer in young people; 37 cases (ab), E. Hunter Wilson and Samuel P. Asper, Jr., April, 696

—serum "thyroglobulin" in thyroidal carcinoma (ab), Charles A. Owen, Jr., et al, Jan., 172
—thyroid cancer after irradiation in adult life (ab), A. M. Jelliffe and K. M. Jones, June, 995

-radioactive iodine studies in diagnosis of Hashimoto's thyroiditis (ab), I. P. C. Murray and E. M. McGirr, Feb., 343

studies on proteins of normal and diseased thyroid glands (ab), Leslie J. DeGroot and Evelyn Carvalho, Jan., 172

ectopic. See Thyroid, aberrant function. See also Thyroid, diseases; Thyroid, hyperthy-

physiology
—action of various goitrogens in inhibiting localization of
radioiodine in thyroid and thymus glands of larval tree
toads (ab), W. Gardner Lynn and James N. Dent, April,

effect of salt feeding on thyroid metabolism of I⁽⁴⁾ in dog (ab), Joseph B. Boatman et al, April, 693 effects of certain physical and emotional tensions and strains on fluctuations in level of serum protein-bound iodine (ab), Robert Volpé et al, Feb., 342 -response of thyroid gland to thiocyanate and thyrotropin (ab), Marvin L. Mitchell and Mary E. O'Rourke, Jan., 172

THYROIDITIS. See Thyroid, diseases

—metabolism of triiodothyronine in Graves' disease (ab), Ian B. Hales and Brown M. Dobyns, Jan., 171
THYROTOXICOSIS. See Thyroid, hyperthyroidism THYROTROPIN. See Pituitary Preparations

effects of several thyroxine analogues upon thyroidal I¹³¹ uptake in man (ab), Stanley Slater et al, Feb., 342

deformity of medial tibial condyle in 19 cases of gonadal dysgenesis (Turner's syndrome) (ab), Jerzy Kosowicz, April, 683

manifestations of Osgood-Schlatter's disease in late teen age and early adulthood (ab), B. F. Woolfrey and E. F. Chandler, Jan., 161
 TICE, GALEN M.: Cancer of the breast: radiation therapy of carcinoma of the breast supplementing surgery (ab), Feb., 337

TINDALL, GEORGE T., and CUPP, HORACE B., Jr.: Verte-bral arteriography by retrograde injection of the right common carotid artery, May, 742

TING, YOEH MING: Osteomyelitis of the spine, Jan., 27

GUE

-quantitative measurements of oxygen in normal tissues and
in tumors of patients before and after radiotherapy (ab),
Donald B. Cater and Ian A. Silver, Jan., 177

-tissue isodose curves for beta surface applicators, Wesley G.
McTaggart, Walton D. West, Harry A. Claypool and
Vincent P. Collins, Feb., 278

culture

studies on effects of radiation on living cells in tissue culture. I. Radiosensitivity of various imaginal disks and organs in larvae of Drosophila melanogaster (ab), Masakatsu Horikawa and Tsutomu Sugahara, May, 865

HOFIKAWA AND I SULOMU SUGAMATA, MIAY, 805
TIZIANELLO, A. See FIESCHI, A.
TOCHILIN, E. See ALPEN, E. L.
TOFFLER, ALLAN H. See GOULD, JOHN
TOIGO, ANGELO: Pulmonary aspergillosis (ab), March, 498
TOMOGRAPHY. See Body-Section Roentgenography
TONSILLECTOMY. See Tonsils

ood loss during adenoidectomy and tonsillectomy n ured with radioisotopes (ab), R. L. Ruggles, April, 694

chechnic of irradiation of epitheliomas of tonsil by combined external high-energy roentgen therapy (betatron, 22 Mev) and interstitial curie therapy (Au¹⁸⁸ wires). Appli-cation of concept of two-volume targets (ab), B. Pierquin and M. Gasiorowski, April, 689

TOOMEY, FRANCES B., and FELSON, BENJAMIN: Osteo-blastic bone metastasis in gastrointestinal and bronchial carcinoids (ab), Feb., 329

TORD, OLIN. See JEPPSSON, P. G.

—delayed hypersensitivity. V. Effects of x-irradiation on development of delayed hypersensitivity and antibody for-mation (ab), Jonathan W. Uhr and Matthew Scharff, June, 998
 TRACHEA

-injuries of trachea and major bronchi (ab), R. Maurice Hood and Herbert E. Sloan, Feb., 314

-arterial malformation in superior mediastinum (compressing trachea) (ab), S. Brünner et al, Jan., 148

stricture

expiratory stenosis of trachea and main stem bronchi due to weakened pars membranacea: its treatment by plastic reinforcement (ab), H. Herzog, Jan., 146

TRACY, G. D., KALOKERINOS, JAMES, and HARRISON, F.: Correlation of radiographic findings with clinical features of degenerative arterial disease (ab), March, 502

See KALOKERINOS, JAMES

TRAENKLE, H. L., and MULAY, DATTATREYA: Further observations on late radiation necrosis following therapy of skin cancer. The results of fractionation of the total dose (ab), Auril, 695 dose (ab), April, 695

TRAUMA

TRAUMA
See also Aneurysm, aortic: Kidneys, wounds and injuries;
Thorax, wounds and injuries; etc.
—unrecognized trauma in infants and children (ab), Donald H.
TREMBLAY, P. C. See ARRONET, G. H.
TRENTA, A. See di GUGLIELMO, L.
TRICHEL, B. E. See KNIGHT, CHARLES D.
TRICKEY, S. E. SEE HODSON, C. J.
TRIOLEIN
—I'll triolein tolerance curves in patients with diabetes mellitus: their similarity to those in myocardial infarction (ab), Herschel Sandberg et al, April, 693
—use of radioactive iodine labeled triolein in evaluation of fat absorption following cholecystectomy (ab), E. J. Fedor absorption following cholecystectomy (ab), E. J. Fedor and Bernard Fisher, June, 993

roentgen investigation of pregnancy with triplets, including a twin thoracopagus (ab), G. Agati and D. Prigione, June,

TRIPLOIDY. See Chromosomes
TRIOUETRUM. See Wrist
TRITIUM

TRIOUETRUM. See Wrist
TRITUM

—effects of x-rays and beta rays (tritium) on growth of Rickettsia mooseri and Rickettsia akari in embryonate eggs (ab), Donald Greiff et al, April, 702

TROPHOBLASTS. See Cancer. chorionic

TROUT, E. DALE, KELLEY, JOHN P., and LUCAS, ARTHUR C.: Conventional building materials as protective radiation barriers, Feb. 237

TRUEMNER, KEITH M., WHITE, STANLEY, and VANLAND-INGHAM, HOMER: Fatal embolization of pulmonary capillaries. Report of case associated with routine barium enema (ab), May, 848

TRUMP, JOHN G., WRIGHT, KENNETH A., SMEDAL, MAGNUS 1., and SALZMAN, FERDINAND A.: Synchronous field shaping and protection in 2-million-volt rotational therapy, Feb., 275

TSAI, J. P. See SCHULZ, R. J.

TSAI, S. H., COHEN, SUMNER S., and YUE, W. Y.: Bronchographic patterns following resection for pulmonary tuberculosis (ab), March, 497

TSUKAHARA, ISAMU: A histopathological study on the prognosis and radiosensitivity of retinoblastoma (ab), April, 689

THERECULIOSIS PULMONARY

TUBERCULOSIS, PULMONARY

—new face of tuberculosis (ab), F. T. Roque, June, 986
surgical therapy
—bronchographic patterns following resection for pulmonary
tuberculosis (ab), S. H. Tsai et al, March, 497
TUBES. See Roentgen Rays, apparatus
TUCKER, ARTHUR S., and BOLANDE, ROBERT P.: Duodenal polyposis associated with mucocutaneous melanosis
(Peutz-Jeghers syndrome) (ab), Jan., 154
TUDENHAM, WILLIAM J., and CALVERT, WILLIAM P.:
Visual search patterns in roentgen diagnosis, Feb., 255
TUMEN, H. See KALSER, M. TUMEN, HENRY J., STEIN, GEORGE N., and SHLANSKY,
ELLIOTT: X.-ray and clinical features of hiatal hernia.
Significance of hiatal hernias of minimal degree (ab),
April, 681 TUMORS April, 681

so Cancer; Sarcoma; and under organs and regions adamantinoma

adamantinoma of capitate bone (ab), W. P. Diepeveen et al, April, 682

enoma. See also Parathyroid, tumors sebaceum. See Sebaceous Glands

angioma
—influence of x-ray contact therapy of hemangiomas on growing skeleton (ab), Jaromir Kolár and Václav Bek,
April, 695

-lymphangioma of bone, Charles E. Shopfner and R. Parker Allen, March, 449 carcinoid. See Gastrointestinal Tract, cancer; Intestines, cancer

cancer cholesteatoma —epidermoid cyst of skull; case observed for 16 years, Benjamin E. Greenberg, Jan., 107

chorioadenoma destruens. See Cancer, c chorionepithelioma. See Cancer, chorioni dermoid See Cancer, chorionic

Aperimental

do estrogenic and androgenic hormones affect the radiation reaction of tumors? Henry P. Plenk, Fred M. Sorenson and Roger B. Fuson, Feb., 270

observations on the antitumor effect of N-dichloroacetyl-DL-serine (FT-9045), H. Blondal, I. Levi, J. P. A. Latour and W. D. Fraser, June, 945

some aspects of microcirculation of a transplantable experimental tumor, Morton M. Kligerman and Cora K. Henel, May. 810

fibroma

broma
congenital generalized fibromatosis; case report, with reentgen manifestations, Virgil R. Condon and R. Parker Allen, March, 444
-nasopharyngeal fibroma: its malignant potentialities and radiation therapy (ab), F. E. Massoud and H. K. Awwad, True, 202

June, 992 giant-cell —giant-cell lesions of bone:

ant-cell lesions of bone: osteoclastoma and giant-cell tumor variants. Survey of a radiotherapeutic series (ab), J. Walter, March, 519 tumor variants.

tumor variants. Survey of a radiotherapeutic series (ab), J. Walter, March, 519
hemangiopericytoma
—primary hemangiopericytoma of bone; review of literature and report of first case with metastases (ab), Raul A. Marcial-Rojas, Feb., 328
in animals. See also Tumors, experimental—studies on radiation-induced mammary gland neoplasia in rat. I. Role of the ovary in neoplastic response of breast tissue to total- or partial-body x-irradiation (ab), E. P. Cronkite et al, April, 701—studies on radiation-induced mammary gland neoplasia in rat. II. The response of castrate and intact male rats to 400 r of total-body irradiation (ab), C. J. Shellabarger et al, April, 701—studies on radiation-induced mammary gland neoplasia in the rat. III. Relation of neoplastic response to dose of total-body radiation (ab), V. P. Bond et al, May. 862
lymphangioma. See Tumors, angioma
lymphoblastoma
—folicialar. See Lymph Nodes

lymphoblastoma
—follicular. See Lymph Nodes
lymphogranuloma. See Hodgkin's Disease
melanoma
—clinical picture and prospect of cure of malignant melanoma
(ab), Werner Hellriegel, April, 688
—P²⁴ localization of malignant melanoma of the posterior
choroid (ab), J. O'Rourke and Eleanor Collins, April,
694

094
—radioactive phosphorus in the in vivo diagnosis of melanoma of skin (ab), Earle W. Brauer et al, Feb., 344
meningioma. See Meninges, tumors
metastases. See Cancer, metastases; Testes, tumors,
Tumors, hemangiopericytoma; Tumors, seminoma; Tumors, teratoma; etc. myeloma. See Bones, marrow

myxoma
—myxoma of left atrium (ab), Harold E. Aldridge and William
F. Greenwood, April, 665
—right atrial myxoma: diagnosis during life; successful
surgical removal (ab), Hyman Ashman et al, Feb., 318
neurinoma. See Nerves, acoustic
osteoclastoma

osteoclastoma — giant-cell lesions of bone: osteoclastoma and giant-cell tumor variants. Survey of a radiotherapeutic series (ab), J. Walter, March, 519
phoc. brown or of the control of

pheochromocytoma. See Adrenals, tumors polypi —diagnosis and results of treatment in gastric polyps (ab), Edward G. Huppler et al, Jan., 154 —duodenal polyposis associated with mucocutaneous melanosis (Peutz-Jeghers syndrome) (ab), Arthur S. Tucker and Robert P. Bolande, Jan., 154 —frequency of polyps of colon in ulcerative colitis (ab), L. Andrén and S. Welin, March, 508 —malignant disease and gastric polyps (ab), Leonard Breslaw, April, 676 —value of routine lateral rectal projection in barium-enema study (ab), Henry C. Forrester and A. Bradley Soule, March, 508 retinoblastoma. See Retina seminoma

eminoma
—dysgerminoma of ovary: unusual roentgen manifestation of
metastases (ab), S. B. Feinberg, March, 522
—recurrent seminoma: management of late metastasis, recurrence, or a second primary tumor (ab), Milton Friedman and Manish C. Purkayastha, Jan., 169
—some clinical aspects of megavoltage: seminoma of testis
(ab), Robert Gibb, Feb., 339

teratoma—malignant mediastinal teratoma with bone metastases; case, Arch W. Templeton, Feb., 245 trophoblastic. See Cancer, chorionic Wilms'. See Kidneys, tumors

TURIAF, arte mai TURNER TYLER, S dea

Vol. 76

See S'
TYOR, M
TYROSIN -defect (ab

-effect

UHLEY, UHR, JO hy dev

ULCERS peptic. ULM, AA UNGER, UNITS O

-Inter URANIU

> cancer dilatat diverti -mult reflux —abse

-uret wound —pyel URETH roentg

-puli

-meg

URETH roent URINA

-con URINE gases —pri

UROGI UROGI UTERU -pn

blood —pel

1961

tion

tyl-

rith ker and

6)

TURIAF, J., MARLAND, P., and BASSET, G. (Mme.): Periarteritis nodosa with labile and recurrent pleuropulmonary manifestations without asthma or serum hypereosinophilia (ab), Feb., 316

TURNER SYNDROME. See Infantilism
TYLER, S. A., and STEARNER, S. P.: Modes of radiation death in the chick embryo. II. A model of lethal mechanisms (ab), May, 865
—See STEARNER, S. P.
TYOR, MALCOLM P. See JANSSEN, BENNO, Jr.
TYROSINE AND TYROSINE COMPOUNDS
—defective iodination of tyrosine a cause of nodular voiter?

YROSINE AND TYROSINE COMPOUNDS

-defective iodination of tyrosine a cause of nodular goiter?

(ab), John C. Floyd, Jr., et al., April, 692

-effect of methylthiouracil and iodide on iodinated constituents of thyroid tissue in Graves' disease (ab), E. Yamazaki et al., April, 692

U
UHLEY, HERMAN N., REICH, STANLEY B., and RIVKIN,
LAURENCE: Radioautography of the conduction system of the dog's heart with I'll' (ab), March, 526
UHR, JONATHAN W., and SCHARFF, MATTHEW: Delayed
hypersensitivity. V. The effect of x-irradiation on the
development of delayed hypersensitivity and antibody
ULCERS.

ULCERS
peptic. See Peptic Ulcer
ULM, AARON HARDY, and WAGSHUL, ELY C.: Pulmonary
embolization following urethrography with an oily
medium (ab), May, 856
UNGER, SOL M. See SUM, PAUL W.
UNITS OF RADIATION
UNITS OF RADIATION
Laternational Commission on Radiological Units and

—International Commission on Radiological Units and Measurements, report of Subcommittee IV of ICRU, on "Method of Focal Spot Image Formation and Measure-ment," Jan., 125 URANIUM.

GRANIUM
—acute tubular and glomerular lesions in rat kidneys after
uranium injury (ab), Sergio A. Bencosme et al, April, 699
URETEROCELE. See Ureters, dilatation

ETERS See also Pyelography

cancer unceral metastasis from renal adenocarcinoma presenting a bizarre urogram (ab), James W. Sargent, Jan., 163

roentgen diagnosis of ureterocele and some impeding factors
(ab), Arne E. Nilson, Feb., 334

(ab), Atte b. (ab), (ab), Patrick A. Dolan and W. E. Kirkpatrick, March, 515

renux
—absence of vesicoureteral reflux in normal adult males (ab),
Guy W. Leadbetter, Jr., et al, May, 854
—megacystis syndrome (ab), Albert J. Paquin, Jr., et al,
March, 516

- March, 515
- wounds and injuries

pyelographic study of ureteric injuries sustained during hysterectomy for benign conditions (ab), Edward Solo-mons et al. May, 855

roentgenography

roentgenography
—automatic device (P-O-mat) for voiding urethrography in
infants and small children, J. Scott Dunbar, Richard B.
Goldbloom, Victor Pollock and Rex Radford, March, 467
—pulmonary embolization following urethrography with an
oily medium (ab), Aaron H. Ulm and Ely C. Wagshul,
May, 856
URETHROGRAPHY. See Urethra
URINARY TRACT
See also Bladder; Kidneys; Pyelography; Ureters
roentgenography
—fluoroscopic examination of urinary tract (ab), Alvin C.

-fluoroscopic examination of urinary tract (ab), Alvin C. Wyman and Christian V. Cimmino, Feb., 333 URINATION

UNINATION

-automatic device for voiding urethrography in infants and small children, J. Scott Dunbar, Richard B. Goldbloom, Victor Pollock and Rex Radford, March, 467

-congenital bladder neck obstruction: diagnosis by delayed and voiding cystography and surgical removal by use of a new cold, crush-cutting punch (ab), Charles M. Stewart, URINE

gases
—primary diabetic pneumaturia diagnosed radiographically
(ab), Albert P. Marsh, Jan., 163
UROGRAFIN. See Iodine and Iodine Compounds, toxicity
UROGRAPHY. See Kidneys, roentgenography; Pyelography

abnormalities of developmental malformations of female internal genitalia (ab), M. Henzl et al, Jan., 162 blood supply

levic arteriography in gynecologic conditions (ab), N. Macarini et al, June, 988

-adenocarcinoma of uterine cervix (ab), Dietrich Buttenberg, March, 520

—alteration in glucose tolerance produced by irradiation of pelvis (ab), Lilia Lopez Borja et al, Feb., 347
 —cervical cancer: cytologic prognosis (ab), Ruth M. Graham, March, 521

March, 521

-cervical cancer: isodose curves for certain radium applicators used in treatment (ab), Norman A. Baily and Virgil E. Yoder, Jan., 167

-cervical cancer: sensitization response (ab), John B. Graham and Ruth M. Graham, April, 690

-cervical cancer: space dose relationships for points A and B in radium therapy (ab), George C. Lewis, Jr., et al, Jan., 167

cervical carcinoma: bioassay of host radiosensitivity, an index of radiocurability (ab), Hugh J. Davis et al, Feb.,

359
-cervical carcinoma: characteristic bone lesions in postirradiated carcinoma of the cervix: metastases versus
osteoneerosis, Philip Rubin and Dusdee Prahhasawat,
May, 703
-cervical carcinoma: combined radiosurgical treatment (ab),
G. R. Kurrle, April, 690

G. R. Kurrle, April, 690

-cervical carcinoma: persuman, April, 640

-cervical carcinoma: treatment with radium and telecobalt (ab), G. Ambesi Impiombato et al, June, 993

-chorionic. See Cancer, chorionic

-hypogastric arteriography prior to continuous infusion of malignant tumors of uterine cervix and vagina; preliminary report (ab), Paul R. Zeit et al, May, 846

-report of therapeutic results in carcinoma of uterus following increased radiation dosage (ab), F. Roth and G. Egger, Jan., 167

cervix. See Uterus, cancer excision

-pyelographic study of ureteric injuries sustained during

pyclographic study of ureteric injuries sustained during hysterectomy for benign conditions (ab), Edward Solo-mons et al, May, 855

hydatiform mole

nydattorm mote

-iodine metabolism in hydatiform mote and choriocarcinoma
(ab), J. Thomas Dowling et al, Jan., 173

UYEKI, EDWIN M., KEY, HARVEY, and SALERNO, PAUL R.:
In vitro leucine incorporation into protein of normal and
x-irradiated rabbit bone marrow cells (ab), Feb., 349

VAETH, JEROME M., FEIGENBAUM, LAWRENCE Z., and MERRILL, MALCOLM D.: Effects of intensive radia-tion on the human heart, May, 755

VAGINA

hypogastric arteriography prior to continuous infusion of malignant tumors of uterine cervix and vagina; pre-liminary report (ab), Paul R. Zeit et al, May, 846
 primary carcinoma of vagina (ab), G. H. Arronet et al,

—primary careinoma of vagna (ab), G. H. Arronet et al, March, 521

VAJDA, D., NAGY, E., and MOLNÁR, G.: Gastric stump carcinoma (ab), April, 676

VALE, JOAN. See VOLPÉ, ROBERT

VALENTA, M. See HENZI, M.

VALSALVA MANEUVER

VALSALVA MANEUVER
—goiter plongeant: goiter demonstrated by Valsalva maneuver
(ab), Henry T. Perkins, Jr., et al., Jan., 143
VAN BUSKIRK, CHARLES. See OTOMO, EIICHI
VAN DE BERG'S TECHNIC. See Knee, roentgenography
Van den BRENK, H. A. S., and MINTY, C. C. J.: Radiation in
the management of keloids and hypertrophic scars (ab),
March, 517
Van der WOLK, M. See VERLOOP, M. C.
VAN DYKE, RHODA H. See COPENHAVER, W. M.
VAN HOOSER, E. N. See LOGIE, L. C.
VANLANDINGHAM, HOMER. See TRUEMNER, KEITH M.
VANNOTI, A. See DORTA, T.
VARGAS, LESTER L., and FORSYTHE, THOMAS: A syringe
heater for angiocardiography, Feb., 248
VARICOCELE
—varicocele of broad ligament: a venographic study (ab).

varicocele of broad ligament: a venographic study (ab),

-calcification of vas deferens in diabetes (ab), Gordon J. Culver and Joseph Tannenhaus, April, 685
VEIGE, STEN. See THEANDER, GEORG
VEINS

VEINS
See THEANDER, GEORG
See also Portal Vein; Venae Cavae
axillary. See Thrombosis
calculi
—identification of pelvic masses by phlebolith displacement
(ab), Howard L. Steinbach, April, 673
cerebral. See Brain, blood supply; Brain, tumors
coronary. See Coronary Vessels
iliae
—compression.

compression of common iliac vessels by dilatation of bladder; case (ab), Erik Carlsson and Per Garsten, April, 685

VEINS-cont

mesenteric

esenteric

-experimental study of diagnosis of mesenteric infarction
(ab), Karel E. Absolon et al, March, 505
-findings on plain roentgenograms of abdomen associated
with mesenteric vascular occlusion with possible new sign
of mesenteric venous thrombosis (ab), Sidney W. Nelson
and William Eggleston, March, 504

and William Eggleston, Marcn, over pulmonary —differentiation of interatrial communications by clinical methods: ostium secundum, ostium primum, common atrium, and total anomalous pulmonary venous connection (ab), James W. Dushane et al, Jan., 147 —pulmonary veins in congenital heart disease in the adult, Robert S. Ormond, Andrew K. Poznanski and Arch W. Templeton, June, 885 — "snowman" heart: manifestation of total anomalous pulmonary venous connection (ab), Richard L. Golden and Charles A. Bertrand, April, 665 —total anomalous pulmonary venous drainage into the portal total anomalous pulmonary venous drainage into the portal

Charres A. Bertrand, April, 665
—total anomalous pulmonary venous drainage into the portal
system, Bertram Levin and Harvey White, June, 894
roentgenography. See Extremities, blood supply; Eyes,
blood supply; Pelvis, blood supply; Portal Vein; Thrombosis; Veins, vertebral; Venae Cavae; etc.
systems, vertebral.

evaluation of vertebral venography (ab), M. H. Nathan and Luis Blum, April, 671 LIT, ERNESTO. See MOREY, GILBERTO

VELIT, ERNES VENAE CAVAE

-cavography in cases of testis tumors (ab), Jorge Lockhart et al, Feb., 335

collateral circulations in obstructive syndromes of superior vena cava and its larger branches (ab), G. F. Garusi, April, 668

ferior vena cavography in preoperative localization of pheochromocytoma (ab), Ronald R. Lund et al, March, 517

517
VENOGRAPHY. See Eyes, blood supply; Pelvis, blood supply;
Portal Vein; Thrombosis; Veins; Venae Cavae; etc.
VENTRICULOGRAPHY. See Brain, roentgenography
VERLOOP, M. C., Van der WOLK, M., and HEIER, A. J.:
Radioactive iron studies in patients with iron deficiency

anemia with concurrent abnormal hemolysis (ab), June.

994
VERNEY, G. I. See BARRETT, A. F.
VERTEBRA. See Spine
VICKERS, RAYMOND. See BURNS, THOMAS W.
VIDICON TUBE. See Television
VIEHWEGER, G.: Roentgen findings after pulmonary surgical
procedures (ab). May, 841
VIRTANEN, M. See VARTIO, T.

VISICERA
—studies in visceral arteriography (ab), Murray W. Seitchik

et al, June, 987 VISUAL SEARCH PATTERNS

—visual search patterns in roentgen diagnosis, William J. Tuddenham and William P. Calvert, Feb., 255
VITAL CAPACITY

TIAL CAPACITY

—relationship of hyperinflated lung to obstructive pulmonary disease (ab), Neville M. Lefcoe and Gerald GoodallCopestake, Jan., 144

VITALE, PETER. See BLUTH, IRWIN

R. R.

WITAMINS
 B₁₂
 — kinetics of intravenously injected radioactive vitamin B₁₂:
 studies on normal subjects and patients with chronic myelocytic leukemia and pernicious anemia (ab), Eugene A. Brody et al, June, 995
 VOCAL CORDS

VOCAL CORDS

—asymmetric roentgenography of vocal cords (ab), Åkos VOGEL, K.-H., and FLINK, E.: Roentgen changes in the thorax in periarteritis nodosa (ab), March, 499

VOLPE, ROBERT, VALE, JOAN, and JOHNSTON, MacALISTER W.: The effects of certain physical and emotional tensions and strains on fluctuations in the level of serum protein-bound iodine (ab), Feb., 342

VOLVULUS. See Intestines, volvulus; Stomach, volvulus von ESSEN, CARL F.: Roentgen therapy of skin and lip carcinoma: factors influencing success and failure (ab), Jan., 1055

VOROBIEV, E. I.: Organization of radiotherapeutic service for the [Russian] population (ab), March, 523
VOSE, GEORGE P., MACK, PAULINE BEERY, BROWN, SIDNEY O., and MEDLEN, AMMON B.: Radiographic determination of the rate of bone healing, May, 770
VRABEC, R. See KOLÁŘ, JAROMÍR
VULPE, M., HAWKINS, A., and ROZDILSKY, B.: Permeability of cerebral blood vessels in experimental allergie encephalomyelitis studied by radioactive iodinated bovine albumin (ab). Jan., 173 albumin (ab), Jan., 173

WACHOWSKI, THEODORE J.: Introduction of Carman lec-turer and gold medalist, Warren H. Cole, M.D., March, 351. WAGSHUL, ELY C. See ULM, AARON HARDY WALKER, HARRY R.: Extradural osseous lesions simulating the disk syndrome (ab), Jan., 160

WALKER, W. F., STEWART, W. K., MORGAN, H. G., and McKIE, J.: Clinical assessment of intestinal fat-absorption using radioactive fat (ab), March, 524
WALKO, R.: Contribution to the roentgen diagnosis of the annular pancreas with reports of two cases, one with an unusually large duodenal dilatation (ab), Feb., 326
WALLACE, H. D. See NEWLAND, H. W.
WALLACE, SIDNEY, JACKSON, LAIRD, SCHAFFER, BURTON, GOULD, JOHN, GREENING, ROY R., WEISS, ARTHUR, and KRAMER, SIMON: Lymphangiograms: their diagnostic and therapeutic potential, Feb., 179
WALLGREN, ELSIE. See HOLMBERG. BO

WALLGREN, ELSIE. See HOLMBERG, BO
WALSH, JOHN M. See BOATMAN, JOSEPH B.
WALTER, J.: Giant-cell lesions of bone. Osteoclastoma and
giant-cell tumour variants. Survey of a radiotherapeutic
series (ab), March, 519

WANG, C. C., and REEVES, JOHN D.: Mesenteric vascular disease (ab), March, 504
WASSERMAN, LOUIS R. See BRODY, EUGENE A.

WATER

—residual contrast medium in bowel in cholecystography with iopanoic acid and certain related substances (importance of properties of water) (ab), Lars Andrén and Georg Theander, April, 680

WATERHOUSE, KEITH. See HAMM, FRANK C.

WEAVER, JOHN C., KAMM, MICHAEL L., and DOBSON, R.
LOWRY: Excretion of radioide in human milk (ab), May, 860

WEBSTEP, B. H. Pleurendemony ameliasis.

WEBSTER, B. H.: Pleuropulmonary amebiasis. A review with an analysis of ten cases (ab), March, 499

WEBSTER, B. H.: Pleuropulmonary amebiasis. A review with an analysis of ten cases (ab), March, 499

WEDGE FILTERS. See Larynx, cancer; Maxillary Sinus, cancer; Radioactivity, radiocobalt

WEDGES. See Roentgen Rays, apparatus

WEDGEO, JOHN. See JONES, ARTHUR

WEGELIUS, C. See KOIVISTO, E.

WEIDMAN, WILLIAM W. See DUSHANE, JAMES W.

WEINBERG, H., FRANKEL, M., MAKIN, M., and VAS, E.:
Familial epiphysial dysplasia of the lower limbs (ab), March, 515

—See SCHWARTZ, A.

WEINBERG, SIDNEY R. See HAMM, FRANK C.

WEISMAN, J. C.: A new packing and spacing material for use in carcinoma of the cervix uteri. Preliminary report, April, 640

April, 640
WEISS, ARTHUR. See WALLACE, SIDNEY
WEISS, JOSEPH H.: Large field cineradiography and image intensification utilizing the TVX system, Feb., 264
WELCH, C. CHARLES, and CANADA, ROBERT O.: Surcoidosis. Experience at a naval hospital (ab), March, 400

WELIN, SÖLVE: Roentgen diagnosis of paranasal sinuses (ab), March, 494

March, 434

—See ANDRÉN, LARS
WENGER, P. See ROTH, H. W.
WEST, WALTON D. See McTAGGART, WESLEY G.
WESTON, A. J.: Technical procedures of radiodiagnostic interest. A symposium. III. A brief summary of industrial radiography and automatic processing (ab), April 1833

industrial radiography and automatic processing (ab),
WESTON, W. J.: Radiographic demonstration of Gartner's
ducts (ab), June, 989
WHEATLEY, B. M.: Physical aspects of the use of caesium
fission products in teletherapy (ab), May, 860
—JONES, J. C., and SINCLAIR, T. C.: A caesium 137 beam
therapy unit. I. Physical aspects (ab), May, 860
WHEELER, DAVID E.: Bronchography using dyclonine hydrochloride anesthesia (4 N-butoxy-beta-piperidino-propiophenone-hydrochloride) (ab), Jan., 146
WHITE, HARVEY. Sec LEVIN, BERTRAM
WHITE, STANLEY. Sec TRUEMNER, KEITH M.
WHITLEY, JOSEPH E., and FORSYTH, H. FRANCIS: The
classification of cervical spine injuries (ab), Feb., 330
—See WITCOPSKI, RICHARD L., and MESCHAN, I.: Experimental comparison of ortho-lodohippuric acid and iodopyracet in renal function evaluation, March., 464
WIER, JAMES A.: Congenital anomalies of the lung (ab), Jan.,
143

WIER, JAMES A.: Congenital anomalies of the lung (107), Jan., 134.
WIETERSEN, F. See REYNOLDS, R. M.
WILCOX, WILLIAM A. See O'LACO, J. P.
WILDER, ROBERT J., and STEICHEN, FELICIEN M.:
Necrosis of the entire gastrointestinal tract following translumbar aortography (ab), Jan., 149
WILLIAMS, E. G. See SHARP, C. M.
WILLIAMS, I. G.: Retroperitoneal tumours (ab), Feb., 338
WILLIAMS, JACK, See MELAMED, MYRON
WILLIAMS, JOHN A., LITTMANN, DAVID, HALL, JACK H.,
BELLMAN, SVEN, LAMBERT, PETER B., and FRANK,
HOWARD A.: Coronary arteriography. 11. Clinical
—See BELLMAN, SVEN
WILLIARD, ROBERT F. See POLACHEK, ABRAHAM A.
WILLIARD, ROBERT F. See POLACHEK, ABRAHAM A.
WILLIARD, ROBERT F. See POLACHEK, ABRAHAM A.
WILLICH, E.: Changes in pneumonia in children as seen on the chest film (ab), March, 497
WILMS' TUMOR. See Kidneys, tumors
WILSON, E. HUNTER, and ASPER, SAMUEL P., Jr.: The role of x-ray therapy to the neck region in the production of thyroid cancer in young people. A report of thirty-seven cases (ab), April, 696

WILSON WILSON

Vol. 76

WILSON WILSON WINEIN

WING, N WITCOM

WITTE WITTEI WOLF, I in

WOLLA WOLLI WOLOS WOOD, WOOD: WOOD WOOL WORK

> Calci Calib Cine

> > Cobs

Con

Absor

A P-1

Do Dos

Effe Effe

Fur

His "Id

ie 1961

o, and th an FER, Lym. ntial.

eutic cular

with eorg

vith lus,

E.:

WILSON, MIRIAM G., and MIKITY, VICTOR G.: A new form of respiratory disease in premature infants (ab), Feb., 315 WILSON, R., and CARRUTHERS, J. A.: Absorbed dose in the thoracic vertebrae in chest roentgenography, March, 478 WILSON, SLOAN J. See WINEINGER, JOHN H. WILSON, SLOAN J. See WINEINGER, JOHN H. WILSON, STEPHEN G., Jr.: Radiation-induced gastrointestinal death in the monkey (ab), Feb., 348 See ALLEN, RALPH G. WILSON, SLOAN J., and LARSEN, WILLIAM E.: Isotope chromium³¹: the evaluation of selected anemias with radioactive material (ab), Feb., 345 WING, M. See OPPENHEIM, H. WINTER, CHESTER C.: The excretory urogram as a kidney function test (ab), Jan, 164 WINTERS, F. A. See SMULLEN, W. C. WISOFF, CARL P.: A comparative study of Telepaque dosage in cholecystography using single-dose and double-dose techniques (ab), Jan, 158 WITCOFSKI, RICHARD L., WHITLEY, JOSEPH E., MESCHAN, I., and PAINTER, WILLIAM E.: A method and parameters for the analysis of renal function by external scintillation detector technic, April, 621 See WHITLEY, JOSEPH E. WITTEN, VICTOR H. See BRAUER, EARLE W. WITTEN, VICTOR H. See BRAUER, EARLE W. WOLF, BERNARD S., and COHEN, BERNARD R.: Radiologic localization of the esophageal hiatus as determined by internal pressure measurements, June, 903 See KHILNANI, MANSHOT.

See MARSHAK, R. H. WOLFSON, SEE RAUER, RICHARD WOLLEGER, ERIC E. See GREEN, PAULA.
WOLLIN, D. G. SEE LAMON, C. B.
WOODSHIY, LOWELLA. See HEYSSEL, ROBERT WOODBURY, LOWELLA. See HEYSSEL, ROBERT WOODBURY, ROBERT. See DANIELS, VIRGIL C.
See JOHNSON, FHILIP M. See PAGLER, RICHARD WOLLFRY, B. F., and CHANDLER, B. F.: Manifestations of Osgood-Schlatter's disease in late teen age and early adulthood (ab), Jan., 161 WOLLFRY, B. F., and CHANDLER, B. F.: Manifestations of Absorbed dose in thoracic vertebrae in chest roentgenography, R. Wilson and J. A. Carruthers, March, 478 A. P. N. junction semiconductor radiation detector for use with

WORK IN PROGRESS

Absorbed dose in thoracic vertebrae in chest roentgenography, R. Wilson and J. A. Carruthers, March, 478

A.P.N. junction semiconductor radiation detector for use with beta- and gamma-ray-emitting isotopes, N. A. Baily and J. W. Mayer, Jan., 116

Calculation of isodose distributions in interstitial implantations by a computer, Robert J. Shalek and Marilyn A. Stovall, Jan., 119

Calibration studies at medical therapy facility at Massachusetts Institute of Technology (MIT) reactor, Gordon L. Brownell, Charles Porter and Theos J. Thompson, Jan., 124

Cinecholedochography. Stevens S. Sandeses and Marilyn S. Cinecholedochography. Stevens S. Sandeses and M. C. C. Carles Porter and Theos J. Thompson, Jan., 124

cnuseus institute of Technology (MIT) reactor, Gordon
L. Brownell, Charles Porter and Theos J. Thompson,
Jan., 124
Cinecholedochography, Stevens S. Sanderson and Kenneth E.
Gross, Feb., 267
Cobalt-60 depth-dose correction as determined by transmission
dose measurements, R. J. Schulz, G. A. Cohen, J. P.
Tsai and J. C. Evans, Jan., 117
Considerations of shielding for cesium-137 sources, containing
cesium 134, R. A. Beique and M. N. Lougheed, Feb., 281
Continuous monitored dialysis-perfusion device for study of
two compartment systems, Ervin Kaplan and John J.
Imarisio, Jan., 123
Do estrogenic and androgenic hormones affect the radiation
reaction of tumors? Henry P. Plenk, Fred M. Sorenson
and Roger B. Fuson, Feb., 270
Dose distribution in grid therapy with 15- to 33-Mev electrons,
J. Ovadia and J. McAllister, Jan., 118
Dual-purpose cesium unit for radiotherapy, C. L. Ash, D. J.
Wright and H. E. Johns, Feb., 284
Effect of radiation on metastatic pelvic lymph nodes judged by
pelvic venograms, Sumner Holtz, William E. Powers and
Alfred I. Sherman, Feb., 287
Effectiveness of mass survey of diagnostic x-ray equipment in
promoting radiation safety, C. M. Sharp, E. G. Williams
and J. R. Knapp, Jan., 121
Evaluation of performance of image Orthicon, Vidicon and
Permachon television camera tubes in conjunction with
fluoroscopic image intensifiers, Herbert M. Stauffer and
George C. Henry, Feb., 289
Further experimental and early clinical observations concerning the protective action of low molecular weight dextran
upon intravenous Hypaque toxicity, Eugene F. Bernstein,
Robert L. Evans, John A. Blum and Robert F. Avant,
Feb., 260

Fleb., 260
 High dose rate x-ray sources with development of a lightweight diagnostic unit, W. P. Dyke, Ross Floyd and F. J. Grundhauser, Feb., 257
 "Ideal" in vivo dosimetry system for clinical and experimental radiation therapy, B. Roswit, S. J. Malsky, C. G. Amato, C. B. Reid, L. Maddalone and C. Spreckels, Feb., 295

In vitro effects of irradiation combined with actinomycin D, Paul V. M. Chan and Edwin J. Leibner, Feb., 273
Large field cineradiography and image intensification utilizing the TVX system, Joseph H. Weiss, Feb., 264
Motility changes revealing esophagogastric junction, Majic S. Potsaid, Goro Irie and Nathan T. Griscom, Feb., 262
Multiple implant dosimetry, C. G. Amato, S. J. Malsky, V. P. Bond, and B. Roswit, Feb., 292
New simple radiation scanning system, T. Fields, G. Clayton and J. Kenski, Jan., 122
Photographic method of measuring fluoroscopic dose to patient, Hanson Blatz and Edward R. Epp, Jan., 120
Practical uses for the radiation polymerization dosimeter in radiation therapy, Frank E. Hoecker, Jan., 116
Radioisotope concentration gradient analyzer—design and application, Rosalyn S. Yalow and Solomon A. Berson, Jan., 123
Radiological physics at an oceanographic institution, T. R. Folsom, R. A. Cramer and G. J. Mohanrao, Jan., 121
Radiophotoluminescent gamma-ray radiation fields, C. G. Amato and S. J. Malsky, Feb., 290. See also correction, May, 830
Solid-state and proportional beta detectors for use in vivo. C. V. Robinson, March, 479
Synchronous field shaping and protection in 2-million-volt rotational therapy, John G. Trump, Kenneth A. Wright, Magnus I. Smedal and Ferdinand A. Salzman, Feb., 275 Time-dose relationship in Hodgkin's disease, Ralph M. Scott, Feb., 276

Feb., 276
Tissue isodose curves for beta surface applicators, Wesley G. McTaggart, Walton D. West, Harry A. Claypool and Vincent P. Collins, Feb., 278
Visual search patterns in roentgen diagnosis, William J. Tuddenham and William P. Calvert, Feb., 255
WORKMAN, JOSEPH B. See OTOMO, EПСНІ
WRIGHT, D. J. See ASH, C. L.
WRIGHT, KENNETH A. See TRUMP, JOHN G.
WRIST

fractures of triquetrum (ab), Lloyd K. Mark, Feb., 332

adamantinoma of capitate bone (ab), W. P. Diepeveen et al,

—adamantinoma of capitate bone (ab), w. F. Diepeveen et al, April, 682 'YLLE, EDWIN J. See PALUBINSKAS, A. J. YMAN, ALVIN C., and CIMMINO, CHRISTIAN V.: Fluoroscopic examination of the urinary tract (ab), Feb.

X-RAY THERAPY. See Roentgen Therapy X-RAYS. See Roentgen Rays XYLOCAINE. See Anesthesia, lidocaine

XYLOCAINE. See Anesthesia, lidocaine
YAKOVLEV, PAUL I. See MELCHIOR, JOHANNES C.
YALOW, ROSALYN S., and BERSON, SOLOMON A.: A
radioisotope concentration gradient analyzer—design
and application, Jan., 123
YAMAMOTO, Y. LUCAS. See LIPPINCOTT, STUART W.
YAMASAKI, MITSURU. See HEYSSEL, ROBERT
YAMASAKI, E., NOGUCHI, A., and SLINGERLAND, D.
WARD: Effect of methylthiouracil and iodice on the
iodinated constituents of thyroid tissue in Graves' disease
(ab), April, 692
YODER, VIRGIL E. See BAILY, NORMAN A.
YOHALEM, STEPHEN B. See ELLER, MILTON
YOUNG, W. B.: Actinomycosis with involvement of the vertebral column: case report and review of the literature (ab),
May, 852

May, 852
YTTRIUM. See Radioactivity, radioyttrium
YUE, W. Y. See TSAI, S. H.

YUE, W.Y. See TSAI, S. H.

ZAKRISSON, ULF: Meniscography by van de Berg's double contrast technique (ab), April, 683

ZAROFF, LAWRENCE I. See ASHMAN, HYMAN
ZATUCHNI, JACOB. See STAUFFER, HERBERT M.
ZEID, SHERWIN S., FELSON, BENJAMIN, and SCHIFF, LEON: Percutaneous splenoportal venography, with additional comments on transhepatic venography (ab), April, 673

ZEIT, PAUL R., HUGHES, C. ROBERT, CAHILL, JOHN J., AND HAMILTON, J. GREGORY: Hypogastric arteriography prior to continuous infusion of malignant tumors of the uterine cervix and vagina. Preliminary report (ab), May, 846

May, 846

ZELLMER, ROBERT W. See ALLEN, RALPH G.

ZILIOTTO, D.: Hepatography and the study of the liver function by means of I¹³¹ tagged rose bengal (ab), March,

ZIMMERMAN, CHARLES, and SAYEGH, VICTOR: Roentgen manifestations of synovial osteochondromatosis (ab), ZINC. See Radioactivity, radiozine ZINICOLA, N. See MACARINI, N.